NACOmatic

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```
Kindle-DX Index; by AptID
UT Min Alt#4 -
                   4
UT Min
                  7
        TO#4 -
        36U
                  38
        69V
                  40
        74V
                  93
        BDG
                  20
        BMC
                  21
        CDC
                  23
        CNY
                  61
        DPG
                  31
        DTA
                  26
        ENV
                 166
        HIF
                  63
        KNB
                  42
        LGU
                  56
        MLF
                  60
                  75
        OGD
        PUC
                  81
        PVU
                  85
        RIF
                  90
        SGU
                 154
        SLC
                  95
        TVY
                 160
        U42
                 151
        U52
                 19
        U69
                  30
             _
        VEL
                 164
```

Use "Menu", then "Goto Page"

17 DEC 2009 to 14 JAN 2010

1400-3.

3Categories A,B, 1500-2; Categories C,D,

⁴Categories A,B, 1200-2; Categories C,D,

ALTERNATE MINS



VOR/DME Rwy 21

INSTRUMENT APPROACH PROCEDURE CHARTS

AIFR ALTERNATE AIRPORT MINIMUMS

Standard alternate minimums for non precision approaches are 800-2 (NDB, VOR, LOC, TACAN, LDA, VORTAC, VOR/DME, ASR or WAAS LNAV); for precision approaches 600-2 (ILS or PAR). Airports within this geographical area that require alternate minimums other than standard or alternate minimums with restrictions are listed below. NA - means alternate minimums are not authorized due to unmonitored facility or absence of weather reporting service. Civil pilots see FAR 91. IFR Alternate Airport Minimums: Ceiling and Visibility Minimums not applicable to USA/USN/USAF. Pilots must review the IFR Alternate Airport Minimums Notes for alternate airfield suitability.

,	
NAME ALTERNATE MINIMUMS BULLHEAD CITY, AZ LAUGHLIN/BULLHEAD INTLRNAV (GPS) Rwy 16 ¹² RNAV (GPS) Rwy 34 ³⁴ VOR/DME Rwy 34 ¹⁵ ¹NA when local weather not available. ²Categories A, B, 1200-2; Categories C, D, 1200-3.	NAME ALTERNATE MINIMUMS FLAGSTAFF, AZ FLAGSTAFF PULLIAM
¹ 200-3. NA when control tower closed. Categories A, B, 1100-2; Categories C, D, 1100-3. Categories A, B, 2200-2; Categories C, D, 2200-3.	FORT HUACHUCA-SIERRA VISTA, AZ SIERRA VISTA MUNI- LIBBY AAFILS or LOC Rwy 26 NDB Rwy 26 RNAV (GPS) Rwy 81 VOR Rwy 26
CARSON CITY, NV CARSONRNAV (GPS)-A Categories A, B, 1700-2; Category C, 1700-3; Category D, 1800-3.	NA when control tower closed. Categories A, B, 1300-2; Categories C, D, 1300-3.
NA when local weather not available. CEDAR CITY, UT	GLENDALE, AZ GLENDALE MUNI RNAV (GPS) Rwy 1 NA when local weather not available.
CEDAR CITY RGNLILS Rwy 20	
VOR Rwy 20	GRAND CANYON, AZ
Category D, 900-23/4.	GRAND CANYON NATIONAL
DOUGLAS DISPET AZ	PARKILS or LOC/DME Rwy 3
DOUGLAS BISBEE, AZ BISBEE DOUGLAS	NA when control tower closed.
INTLVOR/DME or GPS Rwy 17	Category D, 700-2.
VOR Rwy 17	VALLE VOR/DME Rwy 19
NA when control zone not in effect.	NA except for operators with approved weather reporting service.
ELKO, NV	
ELKO RGNLLDA/DME RWY 231	KANAB, UT
RNAV (GPS) Rwy 23 ²	KANAB MUNI RNAV (GPS) Rwy 1
VOR -A ³ VOR/DME-B ⁴	Category B, 1100-2; Category C, 1400-3.
¹Categories A,B, 900-2; Category C 1000-3;	KINGMAN, AZ
Category D, 1100-3.	KINGMAN RNAV (GPS) Rwy 3
² Categories A,B, 1400-2; Categories C,D,	RNAV (GPS) Y Rwy 21

Category D, 800-21/4.





NAME ALTERNATE MINIMUMS

LAKE HAVASU CITY, AZ

LAKE HAVASU CITY VOR/DME or GPS-A Categories A,B, 1000-2; Categories C, 1000-234; Category D, 1000-3.

LAS VEGAS, NV

HENDERSON EXECUTIVE RNAV (GPS)-B¹ VOR-C²

NA when local weather not available.

¹Categories A,B, 1000-2; Category C, 1000-2³/₄.

²Categories A, B, 2400-2; Category C, 2400-3.

MC CARRAN INTL ILS or LOC Rwy 25L¹
ILS or LOC Rwy 25R¹
ILS or LOC/DME Rwy 1L²

RNAV (GPS) Rwy 1R³ RNAV (GPS) Rwy 19L⁴⁵ RNAV (GPS) Rwy 19R⁴⁵ VOR/DME-A²

VOR/DIVIE-A-

ILS,LOC,Categories A,B, 900-2; Category C, 900-2½, Category D, 900-2¾, Category E, 1400-3.

²ILS,LOC,Categories A,B, 900-2; Category C, 900-2½.

³Categories A,B, 900-2; Category C, 900-2½, Category D, 900-2¾.

⁴Categories A,B, 900-2; Category C, 900-2³/₄; Category D, 900-3.

⁵NA when local weather not available.

NORTH LAS VEGAS ILS or LOC Rwy 12L NA when control tower closed.

LOVELOCK, NV

¹Categories A,B, 1900-2; Categories C,D, 1900-3.

²Categories A,B, 900-2; Category C,900-2³/₄; Category D, 900-3.

MILFORD, UT

MILFORD MUNI/BEN AND JUDY BRISCOE FIELDVOR or GPS-A Category D, 800-2½.

OGDEN, UT

OGDEN-HINCKLEY ILS Or LOC Rwy 3¹² RNAV (GPS) Y Rwy 3 RNAV (GPS) Z Rwy 3

NA when local weather not available.

¹ILS, Category D, 700-2.

²NA when control tower closed.

NAME ALTERNATE MINIMUMS

PHOENIX, AZ

PHOENIX DEER VALLEY RNAV (GPS)-B¹²
RNAV (GPS)-C³
RNAV (GPS) Rwy 7R⁴
RNAV (GPS) Rwy 25L¹⁴

¹NA when local weather not available. ²Categories A,B, 1000-2; Category C,

1000-23/4. 3Categories A,B, 1000-2; Category C,

1000-2³/₄; Category D, 1100-3.

⁴Categories A,B, 1000-2; Category C,

1000-234; Category D, 1000-3.

PHOENIX-

MESA GATEWAYILS or LOC Rwy 30C¹²
RNAV (GPS) Rwy 30C¹
RNAV (GPS) Rwy 30L³
VOR or TACAN Rwy 30C¹

¹NA when local weather not available.

²NA when control tower closed.

3Category E, 800-21/4.

PHOENIX

SKY HARBOR INTL ILS or LOC Rwy 7R¹
ILS or LOC Rwy 7L²
ILS or LOC Rwy 8³
ILS or LOC Rwy 25L²
ILS or LOC Rwy 26²
RNAV (GPS) Y Rwy 7R²
RNAV (GPS) Y Rwy 7L²

RNAV (GPS) Y Rwy 8⁴ RNAV (GPS) Y Rwy 25L² RNAV (GPS) Y Rwy 25R² RNAV (GPS) Y Rwy 26²

IILS, Categories A,B,C, 700-2; Category D, 800-2½. LOC, Category D, 800-2½. 2Category D, 800-2½.

-Category D, 600-27

3ILS, Categories A,B, 800-2; Category C, 800-2¼; Category D, 800-2½. LOC, Category C, 800-2½; Category D, 800-2½.

⁴Category C, 800-21/4; Category D, 800-21/2.

PRESCOTT, AZ

ERNEST A. LOVE FIELD .. ILS/DME Rwy 21L¹²
RNAV (GPS) Rwy 21L⁴
VOR Rwy 12³

¹NA when control tower closed.

²ILS, Category C, 700-2; Category D, 900-3. LOC, Category D, 900-3.

3Category D, 900-3.

4Category D, 1000-3.

ALTERNATE MINS



	NAME	ALTERNATEMINIMUMS
	PRICE, UT	
	CARBON COUNTY RGNL/	
	BUCK DAV	S FIELD VOR/DME Rwy 36
VOR Rwy 361		
	Category (, 900-2½; Category D, 1100-3.

¹Categories A, B, 2000-2; Categories C, D,

2000-3. PROVO, UT

PROVO MUNI .. ILS or LOC/DME Rwy 13,700-2 Na when control tower closed.

RENO, NV

RENO/TAHOE INTL ILS Rwy 16R, 2100-71

ILS or LOC/DME Rwy 34L² LOC Rwy 16R3

LOC/DME BC Rwy 34L4 RNAV (GPS) X Rwy 34L5 RNAV (GPS) X Rwy 34R5 RNAV (GPS) Y Rwy 16L6 RNAV (GPS) Y Rwy 16R7

RNAV (GPS) Y Rwy 34L4

RNAV (GPS) Y Rwy 34R8 RNAV (RNP) Z Rwy 16R, 800-21/2 VOR-D, 1600-3

¹LOC, NA.

17 DEC 2009 to 14 JAN 2010

²ILS,LOC, Categories A,B, 1000-2; Category C, 1000-23/4.

3Categories A,B, 1600-2; Categories C,D, 1600-3; Category E, 2400-3.

⁴Categories A,B, 1000-2; Categories C,D, 1000-3. ⁵Categories A,B, 1000-2; Category C, 1000-23/4;

Category D, 1000-3.

⁶Categories A,B, 1400-2; Categories C,D, 1400-3. ⁷Categories A,B, 1800-2; Categories C,D,

1800-3. ⁸Categories A,B, 1000-2; Category C, 1000-2¾. WENDOVER, UT

ST. GEORGE, UT

ST. GEORGE MUNI RNAV (GPS) Rwy 341 VOR or GPS-B,1300-22 VOR-C,1800-3²

VOR/DME Rwy 34²³ ¹Categories A,B 1100-21/4; Categories C,D,

1100-3. ²NA except for operators with approved weather

reporting service. ³Category C, 800-21/4; Category D, 1000-3.

ST. JOHNS, AZ

ST. JOHNS

INDUSTRIAL AIRPARK RNAV (GPS) Rwy 14 WINDOW ROCK, AZ RNAV (GPS) Rwy 32 VOR/DME-A

NA when local weather not available.

ALTERNATE MINIMUMS NAME

SCOTTSDALE, AZ SCOTTSDALE RNAV (GPS)-D1

RNAV (GPS)-E1 VOR or GPS-A²³ VOR or GPS-C24

¹NA when local weather not available ²NA when Scottsdale altimeter not available.

3Categories A,B,C, 1100-3.

⁴Categories A,B, 900-21/2; Category C, 900-23/4.

TONOPAHVOR or GPS-A

TONOPAH, NV Category D, 800-21/4.

TOOELE, UT **BOLINDER FIELD-**

TOOELE VALLEY ILS or LOC/DME Rwy 171 RNAV (GPS) Rwy 17

NA when local weather not available. ¹ILS, Category D, 700-2.

TUCSON, AZ

TUCSON INTL ILS or LOC Rwy 11L1 LOC/DME BC Rwy 29R2 RNAV (GPS) Z Rwy 11L2

RNAV (GPS) Rwy 29R2 RNAV (GPS) Rwy 33 RNAV (GPS) Rwy 29L4 RNAV (GPS) Z Rwy 29R2 VOR or TACAN Rwy 11L²

VOR/DME or TACAN Rwy 29R² ¹ILS,LOC, Categories A,B, 900-2; Category C, 900-234; Category D, 900-3; Category E, 1100-3.

²Category E, 1100-3. 3Categories A,B,C,D, 800-21/4.

⁴Category D, 800-21/4.

WENDOVER VOR/DME-B1

VOR/DME or TACAN Rwy 262

¹Categories A,B, 1700-2; Categories C,D,E, 1700-3.

²Category E, 800-23/4.

WINNEMUCCA, NV

WINNEMUCCA MUNI RNAV (GPS) Rwy 1412 RNAV (GPS) Rwy 321 VOR/DME Rwy 143

¹NA when local weather not available.

²Category C, 800-21/4; Category D, 800-21/2. 3Category D, 1300-3.

WINDOW ROCK VOR/DME-A Categories A,B, 1100-2; Categories C,D, 1100-3.





INSTRUMENT APPROACH PROCEDURE CHARTS

IFR TAKE-OFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES

Civil Airports and Selected Military Airports ALL USERS: Airports that have Departure Procedures (DPs) designed specifically to assist pilots in

avoiding obstacles during the climb to the minimum enroute altitude, and/or airports that have civil IFR take-off minimums other than standard, are listed below. Take-off Minimums and Departure Procedures apply to all runways unless otherwise specified. Altitudes, unless otherwise indicated, are minimum altitudes in MSI

DPs specifically designed for obstacle avoidance are referred to as Obstacle Departure Procedures (ODPs) and are described below in text, or published separately as a graphic procedure. If the (Obstacle) DP is published as a graphic procedure, its name will be listed below, and it can be found in either this volume (civil), or a separate Departure Procedure volume (military), as appropriate. Users will recognize graphic obstacle DPs by the term "(OBSTACLE)" included in the procedure title; e.g., TETON TWO (OBSTACLE). If not assigned a SID or radar vector by ATC, an ODP may be flown without ATC clearance to ensure obstacle clearance.

Graphic DPs designed by ATC to standardize traffic flows, ensure aircraft separation and enhance capacity are referred to as "Standard Instrument Departures (SIDs)". SIDs also provide obstacle clearance and are published under the appropriate airport section. ATC clearance must be received prior to flying a SID.

CIVIL USERS NOTE: Title 14 Code of Federal Regulations Part 91 prescribes standard take-off rules and establishes take-off minimums for certain operators as follows: (1) Aircraft having two engines or less - one statute mile. (2) Aircraft having more than two engines - one-half statute mile. These standard minima apply in the absence of any different minima listed below.

MILITARY USERS NOTE: Civil (nonstandard) take-off minima are published below. For military takeoff minima, refer to appropriate service directives.

NAME TAKE-OFF MINIMUMS

BATTLE MOUNTAIN. NV

BATTLE MOUNTAIN (BAM)

AMDT 3 09127 (FAA)

TAKE-OFF MINIMUMS: Rwy 3, std. w/a min climb of 282' per NM to 7300 or 4700-3 for climb in visual conditions. Rwy 12, std. w/a min climb of 386' per NM to 7600 or 4700-3 for climb in visual conditions. DEPARTURE PROCEDURE: Rwy 3, climb heading 032° to 8200 before proceeding on course or climb in visual conditions to cross Battle Mountain Airport at or above 9100 before proceeding on course. Rwy 12, climb heading 122° and BAM R-076 to 10000 before proceeding on course or climb in visual conditions to cross Battle Mountain Airport at or above 9100 before proceeding on course. Rwy 21, climb direct BAM VORTAC and BAM R-205 to 10100 before proceeding

on course, Rwy 30, climb heading 302° and BAM R-324

to 9100 before proceeding on course.

BEAVER, UT

BEAVER MUNI

TAKE-OFF MINIMUMS: Rwys 7, 25, NA-obstacles. Rwys13,31,2600-23/4 for climb in visual conditions. DEPARTURE PROCEDURE: Rwys 13, 31, climb in visual conditions to cross Beaver Muni Airport Northwestbound at or above 8300 then climb to 10100 via MLF VORTAC R-102 to MLF VORTAC. Do not exceed 210 KIAS until established on MLF VORTAC R-102.

NAME TAKE-OFF MINIMUMS

BLANDING.UT

BI ANDING MUNI

TAKE-OFF MINIMUMS: Rwv 35, 800-1 or std, with a min. climb of 350 feet per NM to 6700. DEPARTURE PROCEDURE: Rwv 17. turn left, Rwv 35. turn right climb to 9000 via heading 090° and DVC R-223 to DVC VORTAC, then continue climb on course to MEA.

BRIGHAM CITY, UT

BRIGHAM CITY (BMC)

AMDT 5 09295 (FAA)

TAKE-OFF MINIMUMS: Rwv 34, std. w/min, climb of 325' per NM to 5300 or 5100-3 for climb in visual

conditions. DEPARTURE PROCEDURE: Rwy 16, climbing right turn heading 205° and OGD R-331 to OGD VORTAC.

Rwy 34, climbing left turn heading 205° and OGD R-331 to OGD VORTAC or for climb in visual conditions: cross Brigham City airport southbound at or above 9200 then via OGD R-351 to OGD VORTAC

NOTE: Rwy 16, poles 266' from DER, 558' right of centerline, 30' AGL/4258' MSL.



BULLHEAD CITY. AZ LAUGHLIN/BULLHEAD INTL (IFP)

AMDT 1 09183 (FAA)

TAKE-OFF MINIMUMS: Rwv 16. std. w/a min. climb of

370' per NM to 1800, or 1700-3 for climb in visual

conditions, Rwy 34, std. w/a min, climb of 495' per NM to 5500, or 1700-3 for climb in visual conditions.

DEPARTURE PROCEDURE: Rwv 16. climb via heading 164° and EED VORTAC R-334 to EED VORTAC, or for

climb in visual conditions: cross Laughlin/Bullhead Intl.

airport at or above 2300, then continue climbing via heading 155° and EED VORTAC R-335 to EED VORTAC. Rwv 34. climb via heading 344° to 1600, then

climbing right turn direct EED VORTAC, or for climb in visual conditions: cross Laughlin/Bullhead Intlairport at or above 2300, then continue climbing via heading 155°

and EED VORTAC R-335 to EED VORTAC. All Aircraft climb in FED VORTAC holding pattern (Fast right turn, 257° inbound) to cross EED VORTAC at or above MEA for direction of flight before proceeding on

NOTE: Rwv 16, multiple bushes beginning 3600' from DER, left of centerline, up to 12' AGL/1029' MSL. Rwy 34, multiple poles beginning 2211 from DER.

right of centerline, up to 105' AGL/821' MSL.

CARSON CITY, NV

CARSON (CXP)

ORIG 08325 (FAA)

TAKE-OFF MINIMUMS: Rwy 27, NA-obstacles. DEPARTURE PROCEDURE: Rwv 9. use JIMPA DEPARTURE.

CASA GRANDE, AZ

CASA GRANDE MUNI DEPARTURE PROCEDURE: Rwv 5. right turn. Rwv 23. climb direct TFD VORTAC. Continue climb in holding pattern (SW, right turn, 048° inbound) to MEA for

direction of flight.

CEDAR CITY, UT CEDAR CITY RGNL

TAKE-OFF MINIMUMS: Rwv 8, 3500-3 or std. with a min. climb of 450' per NM to 10000.

DEPARTURE PROCEDURE: Rwys 20, 26, turn right. Rwys 2,8, turn left, climb direct to CDC VOR/DME. continue climb to 9000 via R-348. Northbound continue on course. All others reverse course, climb to cross CDC VOR/DME at or above MCA for direction of flight.

CHANDLER, AZ

CHANDLER MUNI

DEPARTURE PROCEDURE: Rwy 4R, climbing left turn heading 220°. Rwys 22L,22R, climbing left turn heading 190°. All Aircraft, continue climb via TFD R-350 to TFD VORTAC.

NOTE: Rwy 4L, multiple towers and buildings beginning 69' from departure end of runway, 397' left of centerline, up to 80' AGL/1319' MSL.

CHANDLER, AZ (CON'T) STELL AR AIRPARK

DEPARTURE PROCEDURE: Rwv 17 turn left, climb via

heading 150° Rwy 35 turn right All aircraft climbyia TED R-350 direct TED VORTAC NOTE: Rwv 17, tower and signs beginning 574' from

departure end of runway, 183' right of centerline, up to 50' AGL /1124' MSL Sign 611' from departure end of runway 365' left of centerline 42' AGI /1214' MSI

COLORADO CITY, AZ COLORADO CITY MUNI

TAKE-OFF MINIMUMS: Rwv 2. NA.

DEPARTURE PROCEDURE: Rwv 11 turn right

Rwys 20, 29, turn left All aircraft climb to 7400 via the

160° bearing from AZC NDB then continue climb on course

COOLIDGE, AZ COOLIDGE MUNI

DEPARTURE PROCEDURE: Rwvs 5.35, climbing left turn heading 280° to intercept TFD R-063, then via R-063 to TFD VORTAC before proceeding on course. Rwv 17, climbing right turn heading 240° to intercept TFD R-090, then via R-090 to TFD VORTAC before proceeding on course. Rwy 23, climb runway heading to intercept TFD R-090, then via R-090 to TFD VORTAC before proceeding on course.

DAVIS-MONTHAN AFB (KDMA)

Diverse departures not authorized, use published departure procedure for obstacle avoidance. TAKE-OFF OBSTACLES: Rwv 12: Terrain 0' AGL/2707' MSL, 81' from DER, 500' left of centerline Terrain 0' AGI /2707' MSI 46' from DER 512' left of centerline Terrain 0' AGL /2707' MSL 16' from DER, 500' left of centerline, Terrain 0' AGL/ 2706' MSL, 0' from DER, 200' left of centerline. Rwy 30: Terrain 0' AGL/2592' MSL, 0' from DER, 106' left of centerline, Terrain 0' AGL/2592' MSL, 7' from DER, 97' left of centerline, Terrain 0' AGL/ 2592' MSL. 0' from DER, 484' right of centerline. Terrain 0' AGL/2592' MSL, 13' from DER, 493' right of centerline, Vehicle 11' AGL/2615' MSL, 1017' from DER, 477' left of centerline, Terrain 0' AGL/

2612' MSL, 237' from DER, 590' left of centerline.

DELTA. UT DELTA MUNI

TAKE-OFF MINIMUMS: Rwy 17, std. with a min. climb of 412' per NM to 6600, or 1800-3 for climb in visual conditions. Climb in visual conditions NA at night. Rwv 12, NA-terrain. Rwy 30, NA-airspace. DEPARTURE PROCEDURE: Rwy 17, climb via DTA VORTAC R-347 to DTA VORTAC, or climb in visual

conditions to cross departure end of runway southbound at or above 6400, then via DTA VORTAC R-347 to DTA VORTAC, thence...Rwy 35, climb via heading 346° to 5800, then climbing left turn via heading 180° and DTA

VORTAC R-310 to DTA VORTAC, thence... ...climb in holding pattern (hold south, left turn, 004° inbound) to cross DTA VORTAC at or above airway MEA for route of flight.

NOTE: Rwy 17, trees 1598' from departure end of runway, 62' right of centerline, 60' AGL/4799' MSL.





DOUGLAS BISBEE, AZ

BISBEE- DOUGLAS INTL DEPARTURE PROCEDURE: Climb to 5700 in holding

pattern, right turn to 140 inbound DUG VORTAC, then assigned route, CATIC Diturboiets climb not to exceed 250 kts to 8000

DUCHESNE, UT

DUCHESNE MUNI

DEPARTURE PROCEDURE: Climb direct to MTU VORTAC to depart at or above 7200 eastbound or 10000 westhound

FI KO. NV

FI KO RGNI

TAKE-OFF MINIMUMS: Rwv 5, 2500-3 or std. with a min_climb of 330' per NM to 8000 Rwy 23 2500-3 or std, with a min, climb of 340' per NM to 8000.

DEPARTURE PROCEDURE: Rwv.5 climb runway heading to 6000, then climbing right turn direct BQU VOR/DMF then Rwy 23. (V32 Southwest) climb to 6000, then climbing left turn heading 200° to intercept BQU R-241 (V32). Rwv 23, all others climb runway heading to 6000, then climbing left turn direct BQU VOR/DME, then...

climb in BQU VOR/DME holding pattern (S. left turns. 340° inbound) to cross BOLLVOR/DMF at the MEA/MCA/MOCA for direction of flight.

ELY, NV

ELY AIRPORT-YELLAND FIELD TAKE-OFF MINIMUMS: Rwvs 30.36, 3000-2 or std. with

a min. climb of 700' per NM to 10000. DEPARTURE PROCEDURE: Rwys 12.30.36 right turn:

Rwv 18. straight ahead: intercept . ELY VOR/DME R-150 to 10000. Aircraft departing on V293 southeast climb on course to MEA. Departures V269 or V293 northbound, reverse course to the left, continue climb to cross ELY VOR/DME at or above 12000.

FALLON, NV

FALLON MUNI

TAKE-OFF MINIMUMS: Rwv 13, 300-1 or std. with a min. climb of 350' per NM to 4300.

DEPARTURE PROCEDURE: Rwv 21. turn right. Rwvs 3.13.31, turn left. All departures climb via HZN R-075 to HZN VORTAC. Climb in holding pattern (W, right turns, 075° inbound) to depart HZN VORTAC at or above: R-240 CW R-149, 8000; R-150 CW R-239, 9000. Continue climb on course to MEA or assigned

FALLON NAS (KNFL)

FALLON, NV

Diverse departures not authorized.

FLAGSTAFF, AZ

FLAGSTAFF PULLIAM

DEPARTURE PROCEDURE: Rwv 3. turn right. Rwv 21. turn left. Aircraft departing FLG R-160 CW R-175 climb on course. All others climb southbound on FLG R-172 to 9000, then climbing left turn direct FLG VOR/DME.

FORT HUACHUCA-SIERRA VISTA, AZ SIFRRA VISTA MUNI-I IBBY AAF

TAKE-OFF MINIMUMS: Rwv 21. NA. DEPARTURE PROCEDURE: Rwvs 3.8.12. turn left. Rwvs 26.30, turn right, All aircraft climb to 9500 to TOMBS Int via FHU VOR R-019 or 018° bearing from DAO NDB

GI FNDAI F. A7

GI ENDALE MUNI

TAKE-OFF MINIMUMS: Rwy 19, NA-ATC. DEPARTURE PROCEDURE: Rwv 1. Use DRAKE (RNAV) DEPARTURE

GLOBE, AZ

SAN CARLOS APACHE (P13) ADMT 2 08101 (FAA)

DEPARTURE PROCEDURE: Use IZTIR DEPARTURE

GOODYEAR, AZ

PHOENIX GOODYFAR

TAKE-OFF MINIMUMS: Rwv 3, NA-ATC

DEPARTURE PROCEDURE: Rwv 21, Use POTER DEPARTURE

GRAND CANYON, AZ

GRAND CANYON NATIONAL PARK TAKE-OFF MINIMUMS: Rwv 3, NA-environmental. DEPARTURE PROCEDURE: Rwv 21. use GRAND

DEPARTURE

HEBER CITY. UT

HEBER CITY MUNI-RUSS MCDONALD FIELD DEPARTURE PROCEDURE: Rwv 3. Use COOLI RNAV DEPARTURE.

HILL AFB (KHIF)

OGDEN, UT

Diverse departures not authorized, use radar vectors or published Departure Procedures (DP) for obstacle avoidance

HUNTINGTON.UT

HUNTINGTON MUNI (69V)

AMDT 2A 09295 (FAA)

turn direct PUC VOR/DME...

TAKE-OFF MINIMUMS: Rwys 18, 26, 36, NA. Rwy 30, 1700-3 or std, with a min, climb of 300' per NM to 8100. DEPARTURE PROCEDURE: Rwys 8, 12, climbing left

Rwy 30, climbing right turn direct PUC VOR/DME.... ...continue climb in PUC VOR/DME holding pattern (hold S. right turns, 009° inbound) to MEA for direction

of flight. NOTE: Rwy 8, tree 2663' from DER, 922' left of centerline, 40' AGL/5979' MSL. Rwy 12, tree 333' from

DER, 132' right of centerline, 40' AGL/5919' MSL, Rwv 30. tree 2065' from DER, 875' left of centerline, 40'

AGL/5999' MSL.









KANAR UT KANAB MUNI

TAKE-OFF MINIMUMS: Rwv 1, std. with a min. climb of

316' per NM to 7200 NOTE: Use KACIR ONE RNAV DEPARTURE

KINGMAN, AZ KINGMAN

TAKE-OFF MINIMUMS: Rwvs 3.17.21.35. 800-1 or std.

with a min. climb of 210' per NM to 7000. DEPARTURE PROCEDURE: Climb northbound on IGM

R-010 until reaching 6000; reverse course to the left and continue climb to 9000 direct to IGM. If unable to cross IGM at 9000 continue climb in IGM holding pattern (SW. left turns, 027° inbound).

LAGUNA AAF (LGF)

YUMA PROVING GROUND, AZ (03247) Rwy 6, 18, 36 turn right, climb to 3600 direct BZA

VORTAC. Rwy 24 climb to 3600 direct to BZA VORTAC

TAKE-OFF OBSTACLES:

Rwv 18: 386' (6' AGL) windsock, 818' from departure end of rwy, 194' left of centerline.

LAKE HAVASU CITY. AZ

LAKE HAVASU CITY

TAKE-OFF MINIMUMS: Rwy 14, 300-11/2 or std. w/min. climb of 278' per NM to 1200. Rwy 32, 600-11/2 or std. w/ min. climb of 492' per NM to 1100. DEPARTURE PROCEDURE: Rwy 14, climbing right turn heading 300° to intercept EED VORTAC R-155 to

EED VORTAC, climb in EED VORTAC holding pattern (east, right turn, 257° inbound) to cross EED VORTAC at or above airway MEA for route of flight. Rwy 32, climbing left turn heading 290° to intercept EED VORTAC R-155 to EED VORTAC, climb in EED VORTAC holding pattern (east, right turn, 257° inbound) to cross EED VORTAC at or above airway MEA for route of flight.

NOTE: Rwy 14, obstruction light on transmission tower, 1.2 NM from departure end of runway, 1885' left of centerline, 151' AGL/1027' MSL. Transmission tower 1.4 NM from departure end of runway, 1953' left of centerline, 145' AGL/1058' MSL. Bush 1080' from departure end of runway, 500' left of centerline, 31' AGL/ 825' MSL. Terrain 145' from departure end of runway, 347' left of centerline, 14' AGL/797' MSL. Bush 1256 from departure end of runway, 255' left of centerline, 35' AGL/818' MSL. Rwy 32, obstruction light on transmission tower 4052' from departure end of runway, 932' right of centerline, 180' AGL/974' MSL.

Transmision tower 2504' from departure end of runway.

1009' right of centerline, 112' AGL/903' MSL.

LAS VEGAS. NV HENDERSON EXECUTIVE

TAKE-OFF MINIMUMS: Rwv 17L/R, Cat A/B std. with a

min, climb of 491' per NM to 6000, or 2100-3 for climb in visual conditions Cat C/DNA Rwv 351 /R. Cat A/B std with a min, climb of 312' per NM to 4700, or 2100-3 for climb in visual conditions Cat C/D NA DEPARTURE PROCEDURE: Rwv 17L/R, climbing right turn via LAS R-157 to LAS VORTAC before proceeding on course, or for climb in visual conditions: Cross Henderson Executive Airport eastbound at or above 4500, then via BLD R-249 to BLD VORTAC, Rwv 35L/R, climbing right turn via BLD R-257 to BLD VORTAC before proceeding on course, or for climb in visual conditions: Cross Henderson Executive Airport eastbound at or above 4500, then via BLD R-249 to BLD NOTE: Rwv 17L, tree 5610' from departure end of runway, 82' left of centerline, 100' AGL/2739' MSL, Tree

1.9 miles from departure end of runway, 1495' left of

centerline, 100' AGL/2859' MSL. Rwy 17R, tree 4041'

from departure end of runway, 859' left of centerline, 100'

AGL/2739'MSL. MCCARRAN INTL (KLAS)

TAKE-OFF MINIMUMS: Rwv 25R, 200-1 or std. with a

min. climb of 220' per NM to 2400. DEPARTURE PROCEDURE: Rwvs 1L. 1R. climbing

right turn direct BLD VORTAC. Rwvs 7L. 7R. climb via heading 075° to 3400 then climbing right turn direct BLD VORTAC. Rwys 19L, 19R, climbing left turn via heading 120° and BLD VORTAC R-257 to BLD VORTAC. Rwys 25L, 25R, climb via heading 255° to 2700 then climbing right turn direct BLD VORTAC.

NOTE: Rwy 1L, multiple poles, tree, and building 450' from departure end of runway, 283' left of centerline, up to 174' AGL/2132' MSL. Obstruction light on WSK 248' from departure end of runway, 224' right of centerline, 15' AGL/2104' MSL. Rwv 1R, multiple sign and building 1331' from departure end of runway, 448' right of centerline, up to 100' AGL/2120' MSL. Rwy 7L, multiple poles and trees 747' from departure end of runway, 442' right of centerline, up to 62' AGL/2062' MSL. Tree 1257' from departure end of runway, 789' left of centerline, 65' AGL/2077' MSL. Rwy 7R, lighted WSK 126' from departure end of runway, 290' right of centerline, 25'

AGL/2051'MSL. Rwy 19L, multiple poles, sign and building 1394' from departure end of runway, 320' right of centerline, up to 51' AGL/2256' MSL. Rwy 19R, multiple poles, sign, and building 197' from departure end of runway, 125' right of centerline, up to 51' AGL/ 2256' MSL. Multiple pole and building 1396' from departure end of runway, 356' left of centerline, up to 47' AGL/2262' MSL. Rwy 25L, multiple poles, sign, and building 1003' from departure end of runway, 251' left of centerline, up to 63' AGL/2256' MSL. Rwy 25R, multiple poles and road 675' from departure end of runway, 17' right of centerline, up to 100' AGL/2301' MSL. Multiple poles and buildings 533' from departure end of runway, 1'left of centerline, up to 150' AGL/2469' MSL.

NORTH LAS VEGAS (VGT) AMDT 3 08045 (FAA)

DEPARTURE PROCEDURE: Use BOULDER CITY DEPARTURE



LOGAN, UT LOGAN-CACHE (LGU)

AMDT 8 09351 (FAA)

TAKE-OFF MINIMUMS: Rwys 10.28 NA-obstacles DEPARTURE PROCEDURE: Rwys 17.35, use ORNEY DEPARTURE

LOVELOCK, NV

DERBY FIELD (LOL)

ORIG-A 08297 (FAA)

TAKE-OFF MINIMUMS: Rwv 1, 2300-2 or std. with a

min_climb of 300' per NM to 6200_Rwv7_1100-1 or std with a min. climb of 250' per NM to 5000. Rwvs 19.25.

2300-2 or std. with a min. climb of 260' per NM to 6200. DEPARTURE PROCEDURE: Rwv 1. turn right.

Rwys 7.19.25, turn left, climb direct LLC VORTAC Aircraft departing 330° CW 359° climb via LLC R-333 to ROBUD INT: 360° CW 089° climb in LLC VORTAC holding pattern (hold NW, left turns, 153° inbound) to depart LLC VORTAC at or above 8600: 090° CW 219° climb on course: 220° CW 329° climb in LLC VORTAC holding pattern to depart LLC VORTAC at or above

LUKE AFB (KLUF)

altitude

GLENDALE, AZ AMDT 3, 09183 Diverse departures not authorized.

8600. Continue climb on course to MEA or assigned

Use published DP, if unable to comply with DP notify clearance delivery and request RADAR Vectors. TAKE-OFF OBSTACLES: RWY 3L: Taxiing aircraft, 19' AGL/1126' MSL, 1221'

from DER, 782' left of centerline. Taxiing aircraft, 19' AGL/1126' MSL. 1407' from DER. 609' left of centerline. Weather equipment, 15' AGL/1117' MSL, 759' from DER, 505' right of centerline. Weather equipment, 15' AGL/1117' MSL, 1209' from DER, 505' right of centerline. Building, 20' AGL/1127' MSL, 1620' from

RWY 21L: Taxiing aircraft, 38' AGL/1120' MSL, 1428' from DER, 774' left of centerline.

DER. 925' left of centerline.

MESA. AZ FALCON FIELD

TAKE-OFF MINIMUMS: Rwvs 4L.4R. std. with a min.

climb of 459' per NM to 3600, or 1100-3 for climb in visual conditions

DEPARTURE PROCEDURE: Rwv 4L, 4R, climbing left turn to 5000 via 220° bearing from FFZ NDB to intercept

the PXR VORTAC R-143 southeast bound. For climb in visual conditions cross FFZ NDB at or above 2300 then proceed via 220° bearing to PXR R-143 southeast

bound. Rwy 22L, 22R, climb to 5000 via 220° bearing from FFZ NDB to intercept the PXR VORTAC R-143 southeast bound. NOTE: Rwv 4L, light standard 416' from departure end of

runway, 415' left of centerline, 48' AGL/1428' MSL.

Obstacle light on building 1313' from departure end of runway, 424' left of centerline, 54' AGL/1434' MSL, Rwy 4R, light standard 514' from departure end of runway,

565' right of centerline, 48' AGL/1441' MSL. Tree 1097' from departure end of runway, 650' right of centerline. 50' AGL/1448' MSL. Tree 1060' from departure end of runway, 359' right of centerline, 50' AGL/1451' MSL. Rwy 22L, light pole 254' from departure end of runway, 538' right of centerline, 13' AGL/1382' MSL. Windmill

691' from departure end of runway, 528' right of centerline, 30' AGL/1389' MSL. Windmill 715' from

AGL/1389' MSL. Light pole 68' from departure end of runway, 764' right of centerline, 13' AGL/1382' MSL. Tree 175' from departure end of runway, 826' right of centerline, 13' AGL/1383' MSL. Rwy 22R, light pole 296' from departure end of runway, 541' right of centerline 13' AGL/1400' MSL. Light pole 495' from departure end of runway, 187' right of centerline, 13' AGL/1382' MSL. Light pole 594' from departure end of runway, 65' right of centerline, 13' AGL/1382' MSL.

departure end of runway, 603' right of centerline, 30'

MESQUITE. NV **MESQUITE**

TAKE-OFF MINIMUMS: Rwy 1, 900-3, or std. with a min. climb of 620' per NM to 2400.

DEPARTURE PROCEDURE: Rwv 1, climbing left turn. Rwy 19, climbing right turn. All aircraft climb direct

MMM VORTAC. Aircraft departing MMM R-149 CW R-220 climb on course. All others continue climb via MMM R-196 to 6100 and reverse course to cross MMM VORTAC at or above: R-221 CW R-270 and R-331 CW

R-060, 6100; R-271 CW R-330, 7300; R-061 CW

MICHAEL AAF (KDPG),

R-150,8300.

DUGWAY PROVING GROUND UT

to 9600 before proceeding on course.

......Amdt 1, 09099 Rwv 12. 4700-3*

* Or standard with minimum climb of 305 ft/NM to

DEPARTURE PROCEDURES: Rwy 12 Climb via heading 122° to 6100, then right turn direct DPG NDB. Continue climb in DPG NDB holding pattern (Hold W, LT, 080° inbound) to 9600 before proceeding on course, or for climb in visual conditions: Cross Michael AAF, Dugway Proving Ground at or above 8900 before proceeding on course. Rwy 30 Climb via heading 302° to

6100 then left turn direct DPG NDB, continue climb in DPG NDB holding pattern (Hold W, LT, 080° inbound)



08241

MILFORD, UT

MILEORD MUNI/BEN AND JUDY BRISCOE TAKE-OFF MINIMUMS: Rwv 34 CAT A B 1200-2 or std

with a min. climb of 360' per NM to 6500, CAT C.D. NA. DEPARTURE PROCEDURE: Rwv 16 climb direct MLE VORTAC, Rwv 34, climbing left turn direct MLF VORTAC, Aircraft departing MLF R-170 CW R-210 climb on course. All other aircraft continue climb southbound via MLF R-190 to 7600, then climbing right turn to cross MLF VORTAC at or above 9000, then climb on course

MINDEN, NV

MINDEN-TAHOE

TAKE-OFF MINIMUMS: Rwvs 12.16.30. NA. Rwv 34. 4000-3 or std. with a min. climb of 531' per NM to 8700. DEPARTURE PROCEDURE: Rwy 34, use MINDEN RNAV DEPARTURE

MOAB.UT

CANYONI ANDS FIFI D

TAKE-OFF MINIMUMS: Rwv 3 std with a min_climb of 320' per NM to 5800. Rwy 21, std. with a min, climb of

330' per NM to 5400. DEPARTURE PROCEDURE: Rwv 3. turn left, Rwv 21. turn right climb to 6700 via OAB R-293, then climbing right turn direct OAB VOR/DME. Climb in OAB holding pattern (NW, left turns, 113° inbound) to 10000 then proceed on course.

NOTE: Rwv 3, tree 4383' from departure end of runway. 1507' right of centerline, 50' AGL/4729' MSL. Road 1749' from departure end of runway, 905' left of centerline, 15' AGL/4635' MSL, Tree 3914' from departure end of runway, 1166' right of centerline, 50' AGL/4690' MSL. Tree 1.25 NM from departure end of runway, 400' right of centerline, 50' AGL/4758' MSL. Rwv 21. pole 2026' from departure end of runway, 78' right of centerline, 80' AGL/4625' MSL, Pole 2061' from departure end of runway, 40' right of centerline, 80' AGL/ 4625' MSL. Pole 2095' from departure end of runway. 857' right of centerline, 80' AGL/4623' MSL. Pole 1980' from departure end of runway, 344' right of centerline. 80' AGL/4602' MSL.

NELLIS AFB (KLSV) LAS VEGAS NV

Rwv 31 /R 10 200-3* SR-SS

Rwy 211 /R. 10 200-3* SR-SS

Diverse departure not authorized

MILITARY: Use published DP, if unable to comply with

destination and notify clearance delivery and request RADAR Vectors (Climb Gradient of 300' per NM until 12.000 for RADAR Vectors). If unable to comply with RADAR Vector climb gradient, A/C must depart VFR. *CIVIL: Use published DP, if unable to comply with DP climb gradient file appropriate DP for intended destination and notify clearance delivery and request

DP climb gradient file appropriate DP for intended

RADAR Vectors (Climb Gradient of 330' per NM until 12.000 for RADAR Vectors). If unable to comply with RADAR Vectors climb gradient, A/C may use published weather minimums or depart VFR. TAKE-OFF OBSTACLES: RWY 31 : Terrain 0' AGL/ 1870' MSL. 0' inward of DER, 500' left of centerline.

Road 15' AGI /1934' MSI 1321' from DER 802' left of centerline, RWY 3R; C-5 on taxiway 65' AGL/1936' MSL, 1345' from DER, 822' right of centerline, Road 15' AGL/2014' MSL, 3929' from DER, 1404' right of centerline, RWY 21L: Trees 90' AGL/1949' MSL, 4594' from DER, 1596' right of centerline, Trees 90' AGL/ 1949' MSL. 4940' from DER, 541' right of centerline. Trees 60' AGL/1899' MSL 929' from DER, 724' left of centerline Trees 60' AGI /1899' MSI 946' from DER 626' left of centerline, Trees 60' AGL/1899' MSL, 2720' from DER 341' left of centerline. Trees 60' AGI /1899' MSL, 2514' from DER, 403' left of centerline.

RWY 21R: Terrain 0' AGL/1835' MSL, 0' inward of DER. 500' right of centerline, Trees 90' AGL/1949' MSL, 4594' from DER, 597' right of centerline, Building 45' AGL/ 1904' MSL, 2274' from DER, 1037' right of centerline. Road 15' AGL/1874' MSL, 1404' from DER, 465' right of centerline.

NOGALES, AZ

NOGALES INTL (OLS)

AMDT 2 09351 (FAA)

TAKE-OFF MINIMUMS: Use NOGALES DEPARTURE.

OGDEN.UT

OGDEN-HINCKLEY (OGD)

EMONT DEPARTURE.

AMDT 2 08101 (FAA)

TAKE-OFF MINIMUMS: Rwys 7,16, NA-Obstacles. DEPARTURE PROCEDURE: Rwys 3, 21, 25, 34, Use



PAGE, AZ PAGE MUNI (PGA)

AMDT 2 08045 (FAA)

TAKF-OFF MINIMUMS: Rwvs 7, 25, NA - obstacles

Rwv 15, 300-1 or std w/min_climb of 252' per NM to 6500, or 1900-3 for climb in visual conditions. DEPARTURE PROCEDURE: Rwv 15, climb via 157° heading to 6000, then climbing right turn to PGA VOR/ DME_cross PGA VOR/DME at or above 7700. Continue climb in PGA VOR/DME holding pattern (hold NW. right turns, 147° inbound) to airway MEA, or climb in visual conditions: cross Page airport at or above 6100. before proceeding on course, Rwy 33, climb via 337° heading to 6000, then climbing left turn to PGA VOR/ DMF Cross PGA VOR/DMF at or above 7700 Continue climb in PGA VOR/DME holding pattern (hold NW. right turns, 147° inbound) to airway MEA. NOTE: Rwy 15, terrain 192' from departure end of runway, 274' right of centerline, 4323' MSL, tree 1,07 NM from departure end of runway, 167' left of centerline. 4519 MSL, transmission lines 1.96 NM from departure end of runway, 825' left of centerline, 100' AGL/4519' MSL, power line 4.00 NM from departure end of runway, 3606' right of centerline, 75' AGL/4819' MSL, power line 4.35 NM from departure end of runway, 3968' right of centerline, 75' AGL/4919' MSL, power line 5.36 NM from departure end of runway, 5039' right of centerline, 75' AGL/5119' MSL, power line 4.51 NM from departure end of runway, 4136' right of centerline, 75' AGL/5019' MSL. tree 4.52 NM from departure end of runway, 1508' right of centerline, 100' AGL/5173' MSL, AAO 4.58 NM from departure end of runway, 1617' right of centerline, 200' AGL/5187' MSL, AAO 5.15 NM from departure end of runway, 4456' left of centerline, 200' AGL/5190' MSL. tree 5.56 NM from departure end of runway, 4097' right

PARKER. AZ

AGL/5440' MSL.

AVI SUQUILLA

TAKE-OFF MINIMUMS: Rwy 1, 800-11/2. Rwy 19, 300-1. DEPARTURE PROCEDURE: Rwy 19, right turn. Rwy 1, left turn, Climb via R-067 to PKE VORTAC, to cross above 4500. Continue climb on course to MEA or assigned altitude.

of centerline, 30' AGL/5249' MSL, AAO 5.98 NM from

departure end of runway, 653' left of centerline, 200'

PAYSON, AZ

PAYSON

TAKE-OFF MINIMUMS: Rwy 6, std. with a min. climb of 360' per NM to 9300, or 2500-3 for climb in visual conditions. Rwy 24, std. with a min. climb of 375' per NM to 9300, or 2500-3 for climb in visual conditions. DEPARTURE PROCEDURE: Rwvs 6. 24. for climb in visual conditions: Cross Payson Airport at or above 7500, then proceed on course.

NOTE: Rwy 24, bush 15' from departure end of runway, 133' right of centerline, 6' AGL/5148' MSL. Tree 320' from departure end of runway, 183' right of centerline, 12' AGL/5154' MSL. Fence 85' from departure end of runway, 84' left of centerline, 4' AGL/5141' MSL. Tree 164' from departure end of runway, 126' left of centerline, 9' AGL/5147' MSL.

PHOFNIX A7 PHOENIX-DEER VALLEY

DEPARTURE PROCEDURE: Use DEER VALLEY

DEPARTURE

PHOENIX SKY HARBOR INTL (PHX) AMDT 4A 09071 (FAA)

TAKE-OFF MINIMUMS: Rwv 26, 700-3 or std. with a

min_climb of 358' per NM to 2000

DEPARTURE PROCEDURE: Rwvs 7L.7R.8. climb via 078° heading to 3000, then climbing right turn direct

PHOENIX (PXR) VORTAC Rwys 251, 25R climb via 258° heading to 1550 then climbing right turn to join the PXR R-260 (V16) westbound climb to 5000 Rwv 26. ioin the PXR R-260 (V16) westbound, climb to 5000.

climb via 258° heading to 1550 then climbing left turn to Westbound departures continue climb on PXR R-260 All others, climbing right turn direct PXR VORTAC. NOTE: Rwy 71 . building 1332' from DER 798' left of centerline, 67' AGL/1176' MSL, Rwv7R, rod 716' from DER, 184' right of centerline, 87' AGL/1196' MSL, Rwy 8. light standard 3530' from DER 1207' left of centerline, 123' AGL/1232' MSL, Light standard 3479' Rwy 251 Light standard 1129 from DER 774 left of

from DER 1003' left of centerline 118' AGL /1227' MSL centerline, 91' AGL/1200' MSL, ASDE-X equipment 411' from DER 531 left of centerline 29 AGI /1135 MSI Rwy 26, light 59' from DER, 63' right of centerline, 16' AGL/1125' MSL. Pole 58' from DER, 90' right of centerline, 25' AGL/1125' MSL, Light 78' from DER of runway, 64' right of centerline, 18' AGL/1127' MSL. Light 38' from DER 440' left of centerline 24' AGL/ 1135' MSL. Light standard 77' from DER, 453' left of centerline, 27' AGL/1136' MSL, Light standard 74' from DER, 456' right of centerline, 33' AGL/1142' MSL, Light standard 77' from DER, 434' right of centerline, 31' AGI /1140 MSI Tree 113 from DER 294 right of

Building 2.28 NM from DER, 3612' right of centerline. 663' AGL/1750' MSL. Tree 234' from DER, 214' right of centerline, 24' AGL/1133' MSL, Light standard 64' from DER, 68' left of centerline, 39' AGL/1125' MSL, ASDE-X equipment 897' from DER, 413' right of centerline, 35' AGI /1141'MSI

centerline, 24' AGL/1133' MSL, Building 2,32 NM from DER, 3309' right of centerline, 406' AGL/1496' MSL.

PHOENIX-MESA GATEWAY

TAKE-OFF MINIMUMS: Rwvs 30L.30C.30R. CAT C,D,E 2000-2 or std. with a min. climb of 230' per NM to

DEPARTURE PROCEDURE: Rwys 12L,12C,12R, climb to 2500 via IWA R-122 then climbing right turn direct PXR VORTAC, Rwvs 30L.30C.30R, climbing right turn to 4000 via IWA R-122 then climbing right turn direct PXR VORTAC.



PRESCOTT, AZ FRNEST A LOVE FIELD

TAKE-OFF MINIMUMS: Rwv 12, 2700-2 or std. with a

min, climb of 460' per NM to 8100. Rwy 21L, 2700-2 or std with a min_climb of 500' per NM to 8100 Rwv 30. 300-1 or std. with a min. climb of 300' per NM to 5200. Rwv3I .21R. NA DEPARTURE PROCEDURE: Rwv 3R, turn left heading 250° to intercept DRK R-305. Rwv 12, turn right direct DRK VORTAC Rwy 211 turn right heading 335° to intercept DRK R-305, Rwy 30, climb direct DRK VORTAC, All aircraft continue climb via DRK R-305 to 9000. Aircraft departing via DRK R-305 continue climb on course. All other aircraft turn right direct DRK VORTAC then climb on course

PRICE UT

CARBON COUNTY RGNI/BUCK DAVIS FLD (PUC)

AMDT 4 09071 (FAA)

TAKE-OFF MINIMUMS: Rwv 7, NA - per flight check Rwv 32, std w/min_climb of 425' per NM to 7000, or 3400-3 for climb in visual conditions. Rwv 36, std. w/ min, climb of 400' per NM to 7200, or 3400-3 for climb in visual conditions

DEPARTURE PROCEDURE: Rwv 14, climb on a heading between 126° CW to 193°, thence... Rwv 18. climb on a heading between 192° CCW to 125° thence...Rwv 25. climb on a heading between 176° CCW to 124°, thence... Rwv 32, climb to 7000 then climbing left turn on a heading between 175° CCW to 145°.thence...Rwv 36. climb to 6400 then climbing right turn on a heading between 141° CW to 184°, maintain 210K until completion of turn, thence...

continue climb to assigned altitude for direction of flight, Rwys 32, 36, for climb in visual conditions cross Carbon County Ronl/Buck Davis Field at or above 9200 before proceeding on course. NOTE: Rwv 14. multiple trees beginning 121' from DER.

3' left of centerline, up to 40' AGL/5839 'MSL, Rwy 25. trees 515' from DER, 535' right of centerline, up to 40' AGL/5879' MSL. Rwv 32, trees 9544' from DER, 1644' left of centerline, up to 40' AGL/6900' MSL. Trees 11332' from DER, 74' right of centerline, up to 40' AGL/6800' MSL. Rwy 36, poles 2599' from DER. 615' left of centerline, 40° AGL/6079 ° MSL, Poles 2715 ° from DER. 668' right of centerline, 59' AGL/6098' MSL.

PROVO, UT

PROVO MUNI

DEPARTURE PROCEDURE: Use PROVO DEPARTURE.

RENO. NV RENO/STEAD (RTS)

AMDT 3A 09183 (FAA)

TAKE-OFF MINIMUMS: CAT A B only CAT C D NA

Rwys 8 14 1300-2 or std with a min_climb of 400' per NM to 6500, Rwy 26, 1900-2 or std, with a min, climb of 410' per NM to 7200, Rwy 32, 2300-2 or std. with a min. climb of 420' per NM to 7200 DEPARTURE PROCEDURE: Rwys 8.32, climbing right

turn heading 100° and FMG VORTAC R-314 to FMG VORTAC, Rwv 14, left turn climb direct FMG VORTAC, Rwy 26, climbing right turn heading 050° and FMG VORTAC R-314 to FMG VORTAC All aircraft climb in FMG VORTAC holding pattern (NE, right turns, 221° inbound) to depart FMG VORTAC: R-260 CW R-170 at or above 10000; R-171 CW R-195 at or above 10500: R-196 CW R-259 at or above 12000.



RENO. NV (CON'T) RENO/TAHOE INTL (RNO)

AMDT 4 07354 (FAA)

TAKE-OFF MINIMUMS: Rwv 7 NA-terrain Rwv 161 std. w/min, climb of 730' per NM to 8000, or 600-11/4 w/ min, climb of 480' per NM to 8000, or 2700-3 for climb in visual conditions. Rwv 16R, std. w/the following minimum climb requirements: 210 knots or less, 385' per NM to 8000; more than 210 knots, 420 per NM to 8900, or 2700-3 for climb in visual conditions. Resume normal speed after passing FMG VORTAC, Rwv 25. std. w/min. climb of 470' per NM to 7800, or 2700-3 for climb in visual conditions. Rwv 34L, std, w/min, climb of 320' per NM to 7000, or 2700-3 for climb in visual conditions. Rwy 34R, std. w/min. climb of 480' per NM to 7000, or 500-11/2 w/min, climb of 320' per NM to 7000. or 2700-3 for climb in visual conditions.

DEPARTURE PROCEDURE: Rwvs 16L/R. climb heading 164° to 6600 then climbing left turn direct FMG VORTAC, thence... or for climb in visual conditions: cross Reno/Tahoe Intl Airport at or above 7000 via heading 054° and FMG R-234 to FMG VORTAC. thence...Rwv 25. climb heading 254° to 5000 then climbing right turn direct FMG VORTAC, thence... or for climb in visual conditions: cross Reno/Tahoe Intl. Airport at or above 7000 via heading 054° and FMG R-234 to FMG VORTAC, thence... Rwys 34L/R, climb heading 344° to 7000 then climbing right turn direct FMG VORTAC, thence... or for climb in visual conditions: cross Reno/Tahoe Intl Airport at or above 7000 via heading 054° and FMG R-234 to FMG VORTAC, thence...

... All aircraft: continue climb in FMG VORTAC holding pattern (northeast, left turn, 221° inbound) to cross FMG VORTAC at or above MEA/MCA for route of flight.

NOTE: Rwy 16L, multiple poles, trees, bushes and terrain beginning 618' from departure end of runway, 133' left of centerline, up to 20' AGL/4961' MSL. Rwy 16R. multiple trees 2784' from departure end of runway. 171' right of centerline, up to 20' AGL/4510' MSL. Multiple trees and terrain beginning 746' from departure end of runway, 380' left of centerline, up to 20' AGL/4703' MSL. Rwy 25, multiple trees and poles beginning 829' from departure end of runway, 201' right of centerline, up to 103' AGL/4523' MSL. Building 6023' from departure end of runway, 456' right of centerline, 152' AGL/4608' MSL. Fence 222' from departure end of runway, 270' right of centerline, up to 5' AGL/4415' MSL. Multiple trees and poles beginning 500' from departure end of runway, 31' left of centerline, up to 20' AGL/4506' MSL. Rwy 34L, multiple trees and poles beginning 1229' from departure end of runway, 180' right of centerline, up to 20' AGL/4498' MSL. Multiple trees beginning 1193' from departure end of runway, 331' left of centerline, up to 20' AGL/4489' MSL. Rwy 34R, multiple trees and poles beginning 1067' from departure end of runway, 172' right of centerline, up to 20' AGL/4497' MSL. Multiple trees and poles beginning 1230' from departure end of runway, 350' left of centerline, upt o 20' AGL/4498'

MSL. Building 1.2 NM from departure end of runway, 1730' right of centerline, 363' AGL/4780' MSL.

RICHFIELD. UT RICHEIELD MUNI (RIE)

AMDT 1 08157 (FAA)

DEPARTURE PROCÉDURE: Rwv 1. use RICHFIELD (RNAV) DEPARTURE. Rwv 19. use HAMET (RNAV) DEPARTURE

ROOSEVELT. UT

ROOSEVELTMUNI

TAKE-OFF MINIMUMS: Rwv 25, 700-3 or std. with a min, climb of 300' per NM to 6100. DEPARTURE PROCEDURE: Rwy 7. turn right.

Rwy 25, turn left All aircraft, climb direct MTU VORTAC. Aircraft departing MTU VORTAC R-040 CW R-150, climb on course. All others continue climb in MTU holding pattern (NE, right turns, 213° inbound) to cross MTU VORTAC: R-151 CW R-290 at or above 8000: R-291 CW R-039 at or above 10,000. Then climb on course.

SAFFORD, AZ

SAFFORD RGNI

TAKE-OFF MINIMUMS: IFR departure not authorized.

ST. GEORGE. UT

ST. GEORGE MUNI

TAKE-OFF MINIMUMS: Rwv 34, 1500-2 or std. with a min. climb of 325' per NM to 4000.

DEPARTURE PROCEDURE: Rwv 16. turn left. Rwv 34. turn right. Climb in OZN VOR/DME holding pattern (hold SE, right turns, 296 inbound) to depart OZN VOR/ DME at or above MEA for direction of flight.

ST. JOHNS. AZ

ST. JOHNS INDUSTRIAL AIR PARK (SJN) AMDT 1A 08241 (FAA)

TAKE-OFF MINIMUMS: Rwv 21, 400-2 or std. with a min. climb of 205' per NM to 6200.

DEPARTURE PROCEDURE: Rwys 3, 32, climbing right turn, Rwys 14, 21, climbing left turn. All aircraft, climb direct SJN VORTAC. Aircraft departing SJN VORTAC R-240 CW R-080 climb on course. All others continue climb in SJN VORTAC holding pattern (Hold NE, right turns,239° inbound) to cross SJN VORTAC at or above 9000

NOTE: Rwy 14,5790' tower 350' right abeam departure endofrunway.



SALT LAKE CITY, UT SALT LAKE CITY INTL (SLC)

AMDT 10 09071 (FAA)

TAKE-OFF MINIMUMS: Rwys 14, 32, NA, operational.

DEPARTURE PROCEDURE: Rwys 161, 16R, climb to 10000 via heading 161° and FFU R-341 to FFU

VORTAC before proceeding on course, Rwy 17, climb to 10000 via heading 166° and FFU R-341 to FFU VORTAC before proceeding on course. Rwvs 34L.

34R. climb to 9000 via heading 341° and OGD R-153 to OGD VORTAC before proceeding on course. Rwv 35. climb to 9000 via heading 336° and OGD R-153 to

OGD VORTAC before proceeding on course. NOTE: Rwy 16L, vehicle 124' from DER, 14' right of centerline, 15' AGL/4239' MSL, Light pole 988' from DER, 726' right of centerline, 34' AGL/4254' MSL, Pole 1024' from DER, 689' right of centerline, 34' AGL/4254' MSL. Rwy 17, vehicles beginning 335' from DER, on

centerline, up to 17' AGL/4241' MSL, Rwy 34R, post 13' from DER, 349' right of centerline, 3' AGL/4227' MSL. Rwv 35, post 56' from DER, 249' left of centerline. 2' AGI /4220' MSI

TAKE-OFF MINIMUMS: Rwv 16, 2400-3 or std. with a

SOUTH VALLEY RGNL AIRPORT (U42) AMDT 4A 09155 (FAA)

min. climb of 295' per NM to 7700. Rwy 34, std. with a min, climb of 353' per NM to 9500. DEPARTURE PROCEDURE: Rwv 16, climbing left turn to 9600 via heading 136° and V21 (TCH R-161 FFU R-341) to FFU VORTAC. Aircraft departing FFU R-156 CW R-263 and R-308 CW R-359 climb on course. All others continue climb in FFU VORTAC holding pattern (S. right turns, 008° inbound) to cross FFU VORTAC at or above: R-360 CW R-093 12400: R-094 CW R-138 10600: R-139 CW R-155 11300: R-264 CW R-307 11500. Rwy 34, climbing right turn to 9500 via heading 026° and V21 (TCH R-161) to TCH VORTAC. Aircraft departing TCH R-144 CW R-176 and R-217 CW R-355 climb on course. All others continue climb in TCH VORTAC holding pattern (NW, right turns, 116° inbound) to cross TCH VORTAC at or

above: R-356 CW R-116 10700: R-117 CW R-143

11600: R-177 CW R-216 10100.

SCOTTSDALE, AZ SCOTTSDALE (SDL)

AMDT 7 08269 (FAA)

TAKE-OFF MINIMUMS: Rwv 3, std. w/min climb of 440' per NM to 4000, or 3100-3 for climb in visual conditions, Rwy 21, std. w/min, climb of 215' per NM to 4000, or 3100-3 for climb in visual conditions. DEPARTURE PROCEDURE: Rwv3. climbing left turn to 4000 via heading 220° and PXR VORTAC R-336 southeast bound to PXR VORTAC. Thence... Or, for climb in visual conditions: cross Scottsdale airport at or above 4500 MSL before proceeding on course. Rwv 21. climbing right turn to 4000 via heading 300° and PXR VORTAC R-336 northwest bound then left turn direct PXR VORTAC. Thence... Or, for climb in visual conditions; cross Scottsdale airport at or above 4500 MSL before proceeding on

...continue climb on course. NOTE: Rwv 3, multiple light standards beginning 63'

from departure end of runway, 445' left of centerline, up to 44' AGL/1554' MSL. Hoist on dike 878' from departure end of runway, 735' left of centerline, 51' AGL/1561' MSL. Dike beginning 1066' from departure end of runway, 316' left of centerline, 38' AGL/1548' MSL. Day marker on dike 1230' from departure end of runway, 5' left of centerline, 39' AGL/1549' MSL, Tree, 269' from departure end of runway, 490' left of centerline, 13' AGL/1523' MSL. Tree 51' from departure end of runway, 279' left of centerline, 6' AGL/ 1516' MSL. Tree 765' from departure end of runway. 115' left of centerline, 22' AGL/1532' MSL, Road beginning 647' from departure end of runway, 296' left of centerline, 19' AGL/1529' MSL, Tree 227' from departure end of runway, 97' left of centerline, 6' AGL/ 1516' MSL. Fence beginning 5' from departure end of runway, 338' right of centerline, 6' AGL/1511' MSL. Light standard, 1013' from departure end of runway. 430' right of centerline, 44' AGL/1552' MSL. Rwy 21, tree 1072' from departure end of runway, 426' right of centerline, 53' AGL/1497' MSL. Building 316' from departure end of runway, 537' right of centerline, 23' AGL/1467' MSL, Tree 2087' from departure end of runwav. 418' left of centerline, 61' AGL/1505' MSL. Tree 1432' from departure end of runway, 438' right of centerline, 38' MSL/1482' MSL. Tree 2234' from departure end of runway, 559' left of centerline, 58'

SEDONA, AZ

SEDONA (SEZ)

AMDT 1 08101 (FAA)

AGL/1502'MSL.

TAKE-OFF MINIMUMS: Rwv 3. NA-Obstacles. DEPARTURE PROCEDURE: Rwy 21, Use OATES RNAV DEPARTURE.

SHOW LOW, AZ

SHOW LOW RGNL

DEPARTURE PROCEDURE: Rwys 3,6, turn left. Rwys 21,24, turn right. All aircraft climb via 345 bearing from SOW NDB to DEHOG INT then climb on







SPRINGERVILLE, AZ SPRINGERVILLE MUNI

TAKE-OFF MINIMUMS: Rwv 21, 1000-2 or std. with a

min, climb of 360' per NM to 8400. DEPARTURE PROCEDURE: Rwys 3, 11, climbing left turn to 8400 via heading 360° before proceeding on

course Rwys 21, 29, climbing right turn to 8400 via 360° before proceeding on course

TAYLOR, AZ

TAYLOR MUNI

TAKE-OFF MINIMUMS: Rwv 21, 300-1 or std. with a min, climb of 248' per NM to 6100 DEPARTURE PROCEDURE: Rwv 3/21, climb on runway heading to 8000 before turning on course.

TONOPAH, NV

TONOPAH

TAKE-OFF MINIMUMS: Rwvs 11.29 NA Rwvs 15.33 2600-2 or std. with a min. climb of 260' per NM to 8000. DEPARTURE PROCEDURE: Rwv 15, turn left, Rwv 33 turn right Climb direct TPH VORTAC Continue climb in holding pattern (NE, right turns, 246° inbound) to depart TPH VORTAC at or above 8000. Climb on course to MEA or assigned altitude.

TOOELE, UT

BOLINDER FIELD-TOOELE VALLEY

TAKE-OFF MINIMUMS: Rwy 17, std. with a min. climb of 490' per NM to 11000. Rwy 35, std. with a min. climb of 360' per NM to 9000.

DEPARTURE PROCEDURE: Use STACO DEPARTURE.

NOTE: Rwv 17. tree 794' from departure end of runway. 277' right of centerline, 35' AGL/4380' MSL. Tree 967' from departure end of runway, 432' right of centerline. 35' AGL/4394' MSL. Tree 1023' from departure end of runway, 313' right of centerline, 35' AGL/4395' MSL.

TUCSON, AZ

MARANA RGNL

TAKE-OFF MINIMUMS: Rwvs 3, 12, N/A-Obstacles DEPARTURE PROCEDURE: Rwv 21, climb to 6500 via heading 360° and TUS R-308 to TOTEC Int/TUS 57 DME, then as filed. Rwy 30, climb to 6500 via heading 303° intercept TUS R-308 above 3500, to TOTEC INT/TUS 57 DME, then as filed.

NOTE: Rwv 21, road 192' from departure end of runway. 527' left of centerline 15' AGL/2034' MSL.

RYAN FIELD

DEPARTURE PROCEDURE: Rwy 6R, turn right; Rwy 24L, turn left direct to Ryan NDB. Continue climb in holding pattern (W, right turn 090° inbound) to 5000 before proceeding on course.

TUCSON, AZ (CON'T) TUCSON INTL (TUS)

AMDT 4A 08241 (FAA)

TAKE-OFF MINIMUMS: Rwv 3, 300-134 or std. w/min.

climb of 228' per NM to 3000 DEPARTURE PROCEDURE: Rwvs 3, 29L, 29R.

climbing right turn direct to TUS VORTAC. Rwvs 11L.11R climb via runway heading to 4000 then climbing left turn direct TUS VORTAC, Rwy 21, climbing left turn direct to TUS VORTAC. All aircraft continue climbing in holding pattern (NW, right turns, 128° inbound) to depart TUS VORTAC at or above 9000. NOTE: Rwv 3, tower 9215' from departure end of runway

1689' left of centerline, 246' AGL/2831' MSL.

VERNAL, UT

VERNAL RGNI

TAKE-OFF MINIMUMS: Rwv 16, 1500-2 or std with a min, climb of 250' per NM to 7000', Rwy 25, 1500-2 or std, with a min, climb of 390' per NM to 7000, Rwv 34. 1600-2 pr std. with a min. climb of 330' per NM to 7000'. DEPARTURE PROCEDURE: Rwvs 7.34, turn right. Rwys 16,25, turn left. All aircraft climb direct VEL. Aircraft departing V391 S-bound climb on course, All others climb in holding pattern (SE, right turns, 322° inbound). Aircraft SW-bound V208 depart VEL at or above 8400', all others depart VEL at or above 9500'. Continue climb on course to MEA or assigned altitude.

WENDOVER.UT

WENDOVER

TAKE-OFF MINIMUMS: Rwv 26. standard with a min. climb of 300' per NM to 7000. Rwy 30. NA. DEPARTURE PROCEDURE: Rwvs 8.12.26. climbing left turn direct BVL VORTAC. Aircraft departing BVL VORTAC R-330 CW R-150 climb on course. All others continue climb in BVL VORTAC holding pattern (Hold NE right turns, 247° inbound) to cross at or above 7400, then climb on course.

WILLCOX, AZ

COCHISE COUNTY

DEPARTURE PROCEDURE: Rwv 3. turn right. Rwv 21. turn left. All aircraft climb direct CIE VORTAC.





WINDOW ROCK

WINDOW ROCK, AZ

TAKE-OFF MINIMUMS: Rwv 2, 700-2 or std. with a

min. climb of 500' per NM to 8000. Rwy 20, 600-2 or std with a min_climb of 260' per NM to 8200 Rwy 20, turn left direct to GUP VORTAC before

DEPARTURE PROCEDURE: Rwv 2. turn right. proceeding on course

NOTE: Rwv 2, terrain 3832' from departure end of runway 1025 right of centerline 6926 MSI. Poles 5220' from departure end of runway, 245' right of

centerline, 180' AGL/6922' MSL, Tower 7067' from departure end of runway 3072' left of centerline 71' AGL/7316' MSL. Terrain 7449' from departure end of

runway 1612 left of centerline 6991 MSI. Terrain 8776' from departure end of runway, 1851' left of centerline, 7109' MSL, Tree 9665' from departure end of runway 1326' right of centerline 7340' MSI. Tree

11326' from departure end of runway, 355' left of centerline. 7351'MSL. Rwy 20, trees 1018' from departure end of runway, 620' left of centerline, 30' AGI /6768' MSI

WINNEMUCCA, NV

WINNEMUCCA MUNI TAKE-OFF MINIMUMS: Rwy 2, 2500-2 or std. with a

min, climb of 450' per NM to 6800, Rwvs 14.20, 3200-2 or std. with a min. climb of 520' per NM to 7500. DEPARTURE PROCEDURE: Rwvs 14.20. turn right. Rwv 2 turn left, Rwv 32, climb straight ahead, All aircraft climb via INA R-326 to 6700 or above within 12 NM, then climbing left turn return to INA VOR/DME via R-326. Continue climb in INA VOR/DME holding pattern (hold NW, right turns, 146° inbound) to depart INA VOR/DMF at or above 11000. Southbound aircraft continue via INA R-146 direct Fesko Int. Northbound aircraft continue via INA R-326 and SDO R-144 direct SDO VORTAC.

YUMA MCAS/ YUMA INTL(KNYL)

Diverse departures not auth between 360° CW 055° from

25 NM to 30 NM. Rwv 3L: Cross DER at or above 35' AGL/228' MSL.

Diverse departures auth, Fr 083° CW 107°, std with minimum climb of 225'/NM to 3500'.

Rwv 3R: Cross DER at or above 35' AGL/242' MSL. Diverse departures auth, Fr 083° CW 107°, std with minimum climb of 225'/NM to 3500'.

Rwy 21L: Cross DER at or above 35' AGL/223' MSL. Diverse departures auth.

Rwv 21R: Cross DER at or above 35' AGL/227' MSL. Diverse departures auth.

Rwv 8: Cross DER at or above 35' AGL/231' MSL. Diverse departures auth. Fr 069° CW 123°, std with

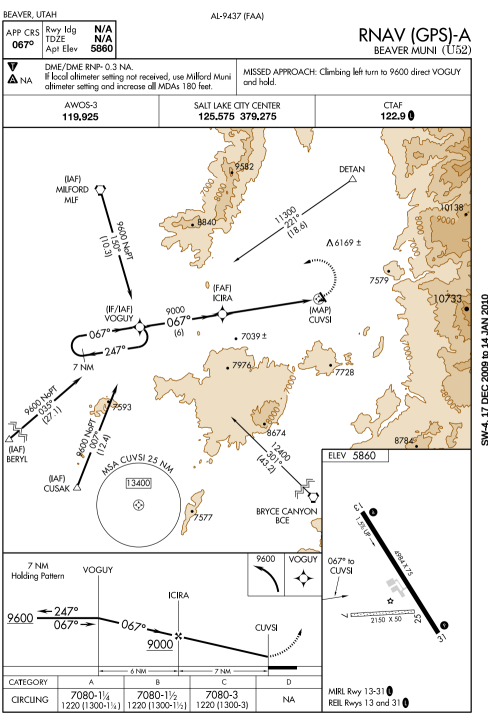
minimum climb of 230'/NM to 3500'.

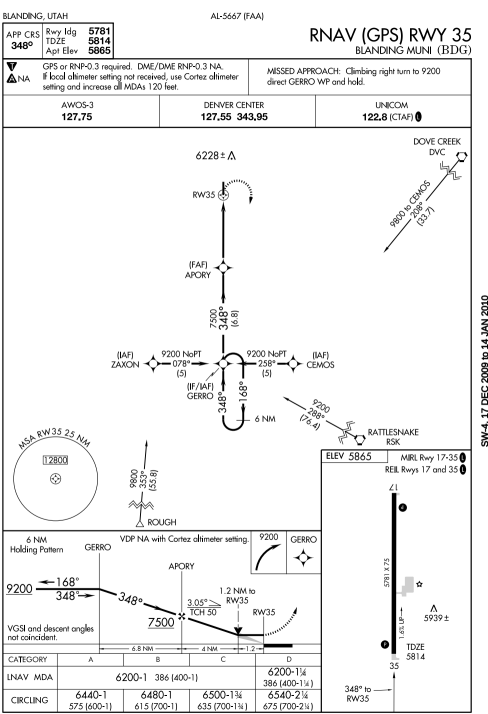
Rwv 26: Cross DER at or above 35' AGL/230' MSL. Diverse departures auth.

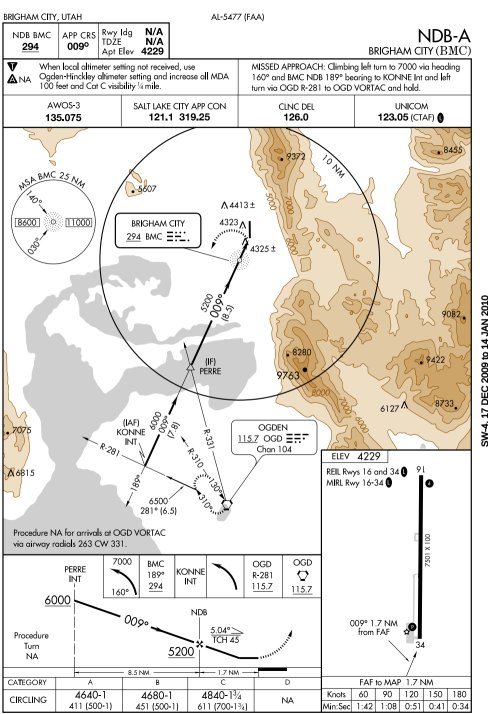
Rwv 17: Cross DER at or above 35' AGL/217' MSL.

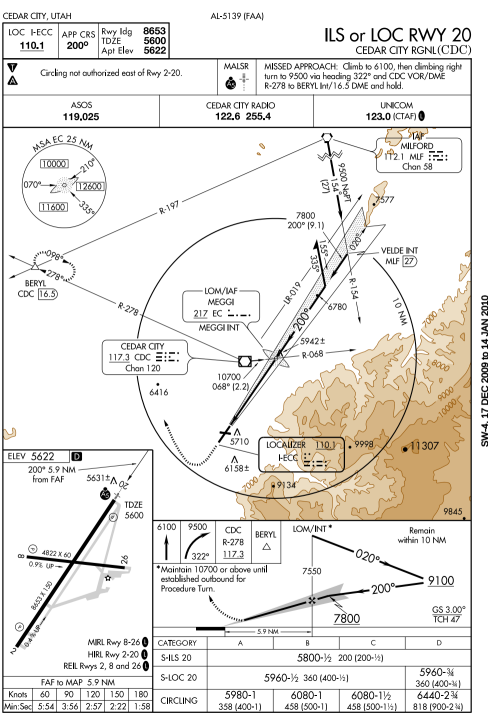
Diverse departures auth. Fr 068° CW 109°, std with minimum climb of 220'/NM to 3500'.

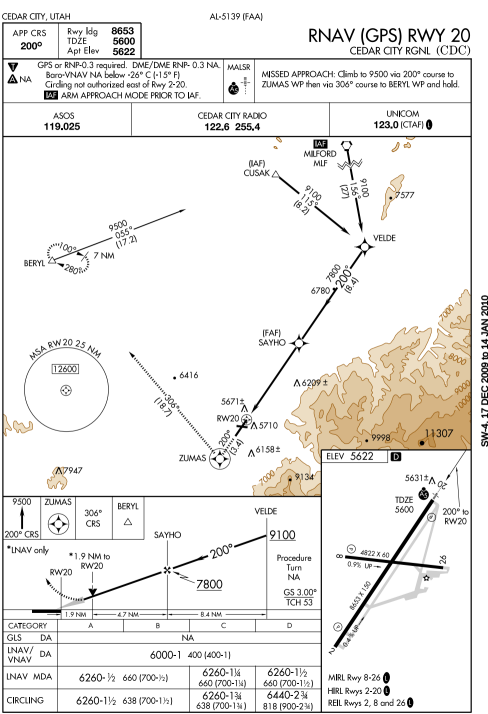
Rwv 35: Cross DER at or above 35' AGL/231' MSL. Diverse departures auth.

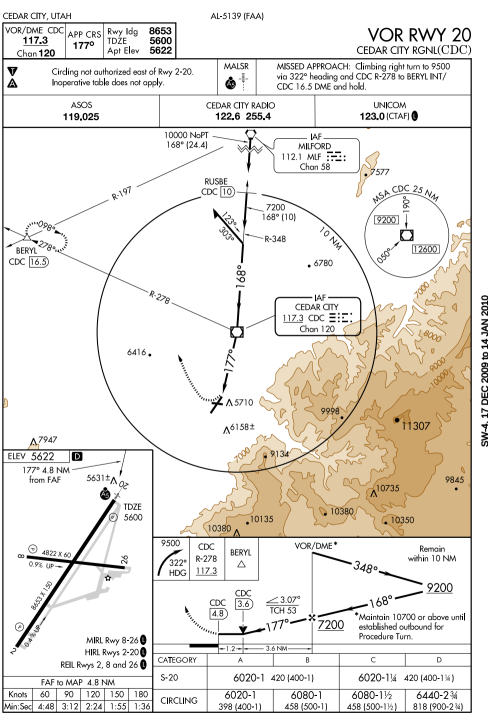






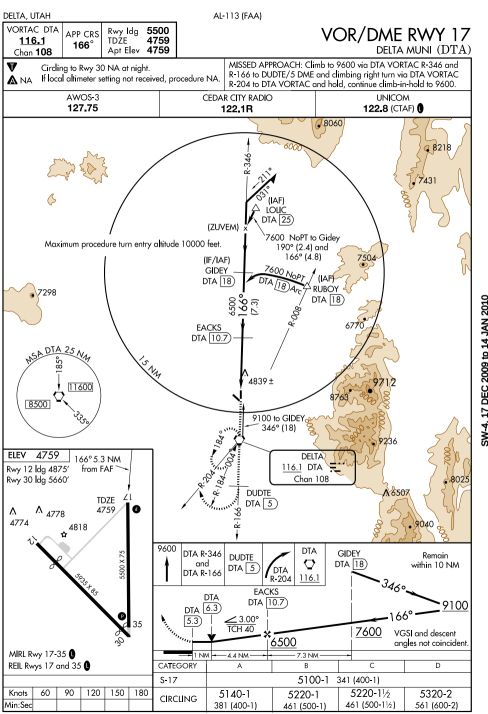


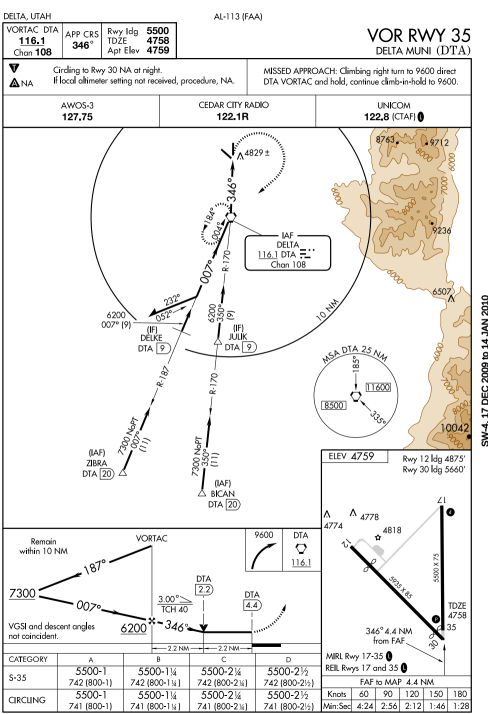


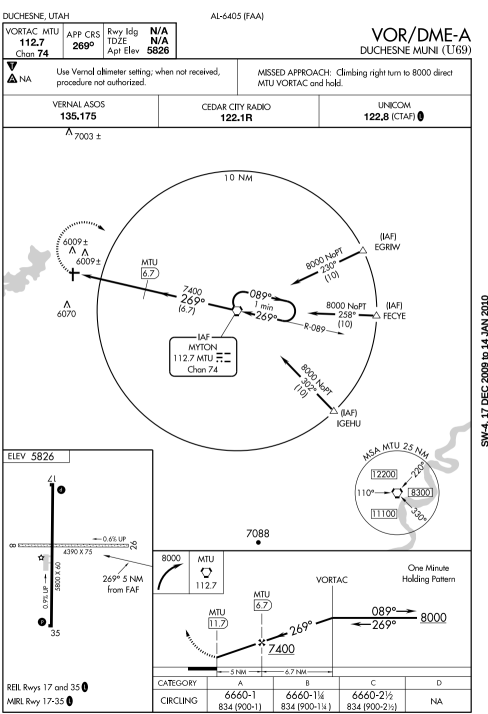


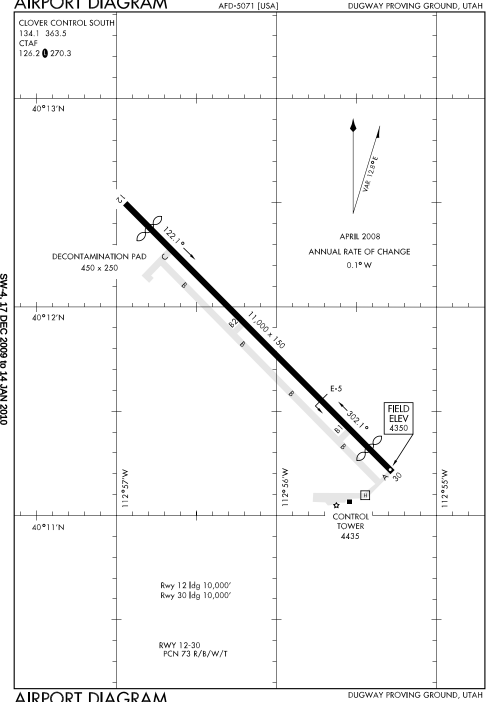
AL-113 (FAA) DELTA, UTAH Rwy Idg 5500 RNAV (GPS) RWY 17 APP CRS TDŹE 4759 1660 DELTÁ MUNI (DTA) Apt Elev 4759 MISSED APPROACH: Climb to 12000 direct TAVTE and via DME/DME RNP-0.3 NA. Circling to Rwy 30 NA at night. 173 ° track to JULIK and hold, continue climb-in-hold to 12000 A NA If local altimeter setting not received, procedure NA. AWOS-3 CEDAR CITY RADIO UNICOM 127,75 122.1R 122.8 (CTAF) ((IAF) ron, 9700 NoPT (IAF) PUCIT 247 (IF/IAF) (10.1)WUNDI 9700 NoPT 188° (4) 6600 1**66°**. (10.3) 7298 (FAF) SW-4, 17 DEC 2009 to 14, IAN 2010 LUSSI **^.** 4839 ± MSA RW 17 25 Ny 9700 to WUNDI 11400 347° (21.3) \odot **DELTA** TAVTE DTA 4759 802 7 NM-6507 166° to Rwy 12 ldg 4875' RW17 Rwy 30 ldg 5660' 9040 **TDZE** ZΙ 4759 ۸ ₄₇₇₈ 4774 12000 **TAVTF** 7 NM JULIK WUND 173° Holding Pattern track Δ LUSSI 1 NM to RW17 **≤**3.04° TCH 40 6600 VGSI and descent angles not coincident. 1 NM - 4.6 NM · 10.3 NM CATEGORY В Α 5100-1 LNAV MDA 341 (400-1) MIRL Rwy 17-35 (5320-2 5140-1 5220-1 5220-11/2 CIRCLING REIL Rwys 17 and 35 381 (400-1) 461 (500-1) 461 (500-1½) 561 (600-2)

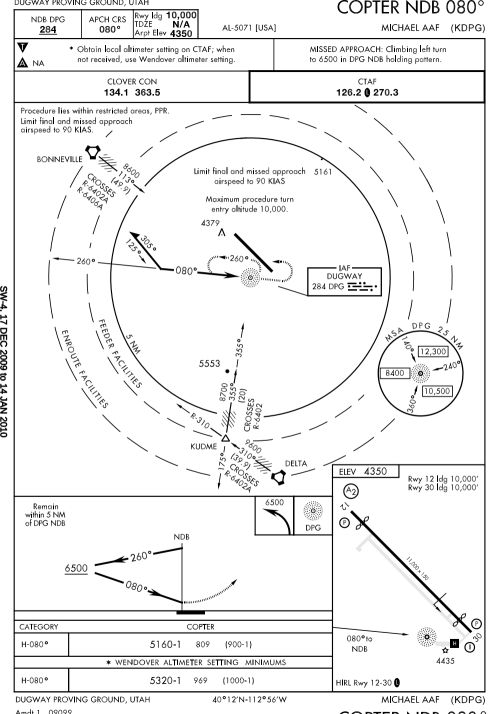
DELTA, UTAH AL-113 (FAA) Rwy Ida 5500 RNAV (GPS) RWY 35 APP CRS TDŹE 4758 3460 DELTÁ MUNI (DTA) Apt Elev 4759 DME/DME RNP-0.3 NA. V MISSED APPROACH: Climb to 11000 direct ILACE and via 352° A NA Circling to Rwy 30 NA at night. track to WADOK and hold, continue climb-in-hold to 11000. If local altimeter setting not received, procedure NA. CEDAR CITY RADIO AWOS-3 UNICOM 127.75 122.1R 122.8 (CTAF) 0 WADOK ∧ RUBOY 7300 to UTONE 168° (22) ILACE SW-4, 17 DEC 2009 to 14, IAN 2010 (FAF) 9236 TAVTE 15A RW 35 25 Ny 6507 (IF/IAF) UTONE 11400 ELEV 4759 7300 NoPT \bigcirc 356° (13.1) Rwy 12 ldg 4875' Rwy 30 ldg 5660' 7300 NoPT 021° (13.9) (IAF) (IAF) Ζl ŻIBRÁ BÌCAN Λ_{4778} 11000 6 NM **IIACF** WADOK 352° 4774 UTONE Holding Pattern 4818 track Δ 5500 X 75 **TAVTE** 0.9 NM to **RW**35 3.04° > **RW35** TCH 40 6300 VGSI and descent **TDZE** angles not coincident. 4758 3.8 NM -0.9 6.8 NM-CATEGORY Α D 346° to RW35 LNAV MDA 5080-1 322 (400-1) MIRL Rwy 17-35 (5140-1 5220-1 5220-11/2 5320-2 CIRCLING REIL Rwys 17 and 35 0 381 (400-1) 461 (500-1) 461 (500-11/2) 561 (600-2)

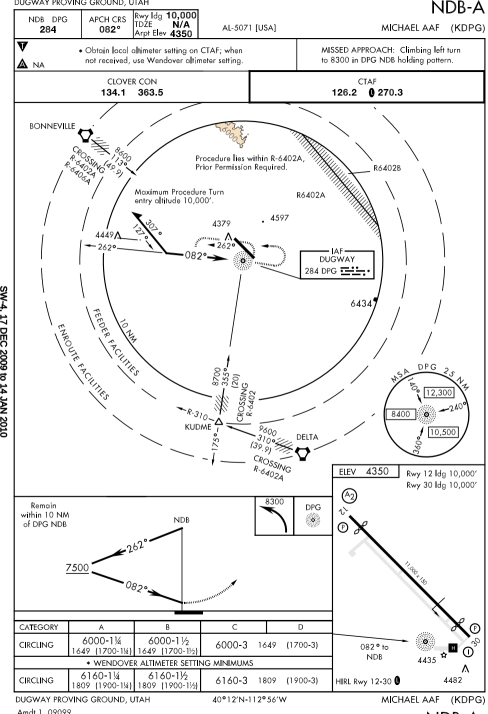


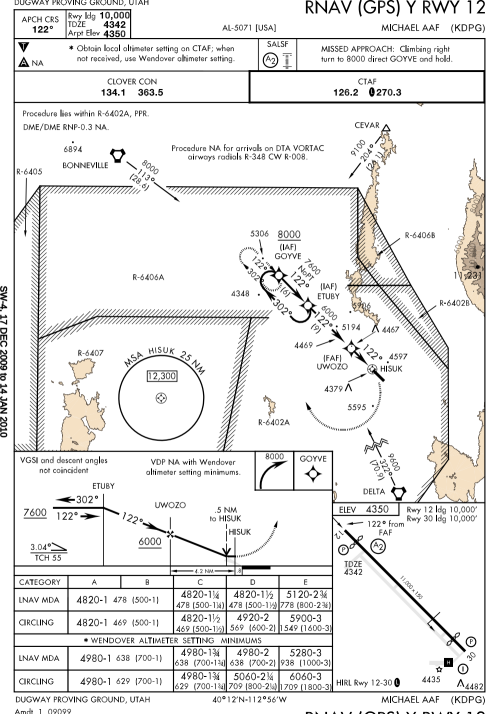


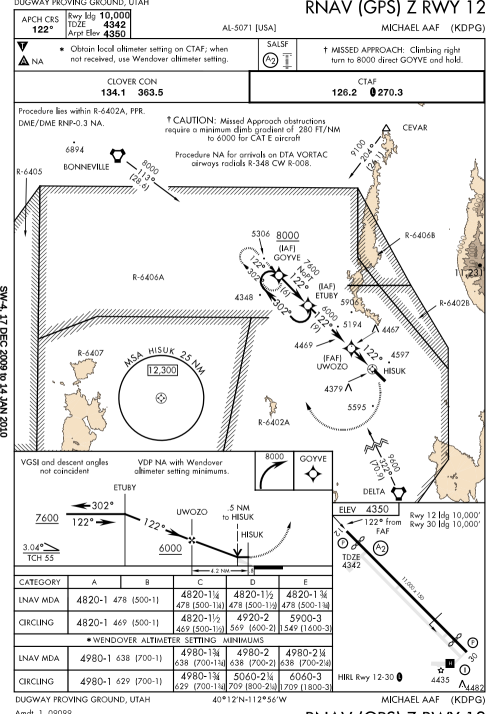


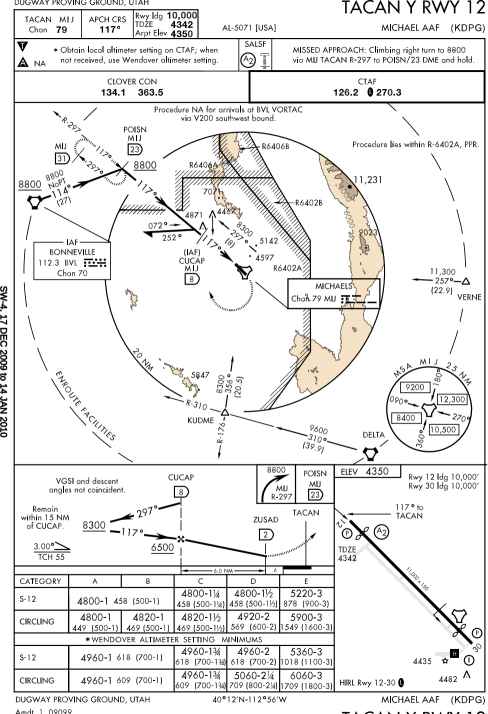


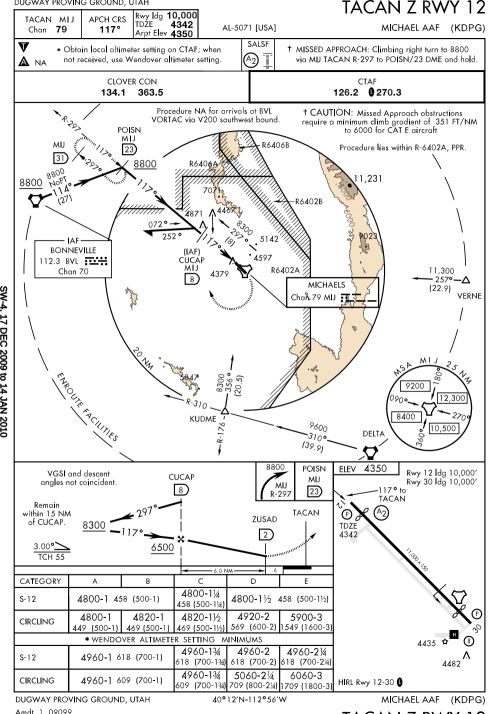


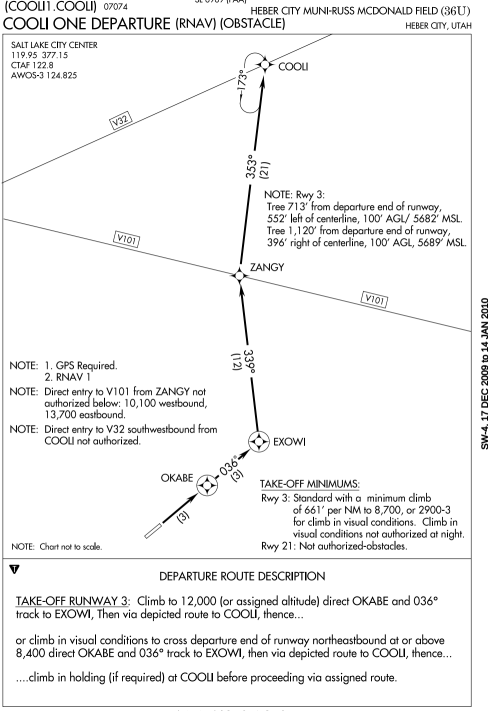


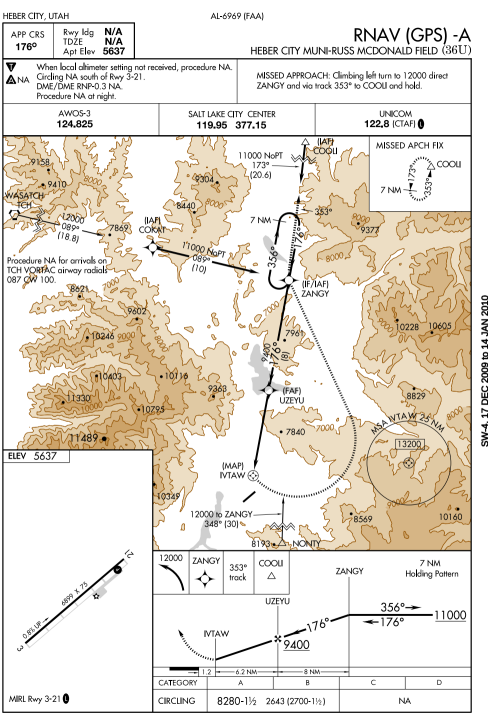


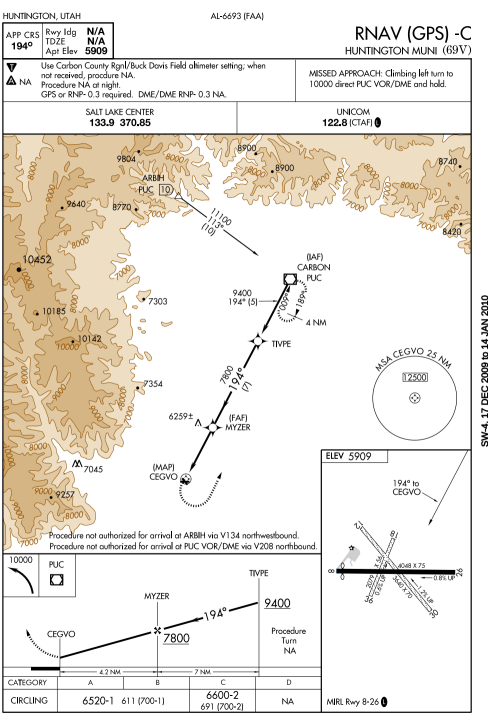


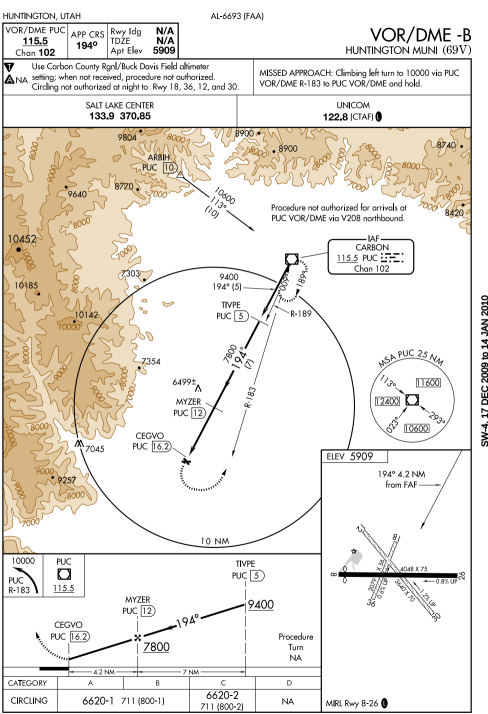


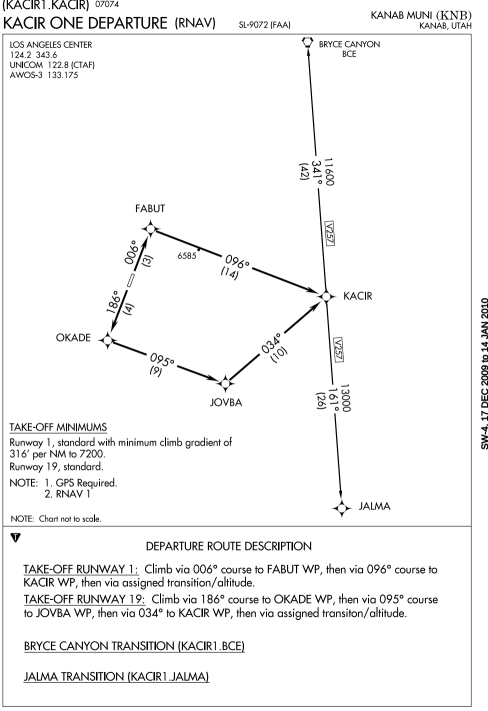


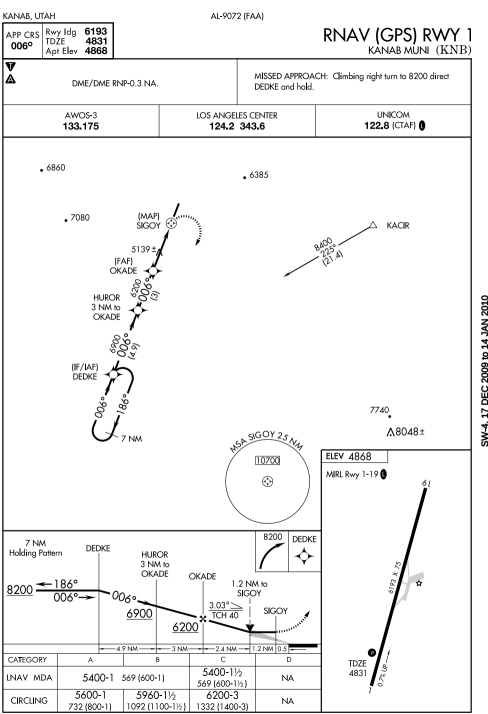












INSTRUMENT APPROACH PROCEDURE CHARTS

TIFR TAKE-OFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES

Civil Airports and Selected Military Airports

ALL USERS: Airports that have Departure Procedures (DPs) designed specifically to assist pilots in avoiding obstacles during the climb to the minimum enroute altitude, and/or airports that have civil IFR take-off minimums other than standard, are listed below. Take-off Minimums and Departure Procedures apply to all runways unless otherwise specified. Altitudes, unless otherwise indicated, are minimum altitudes in MSI

DPs specifically designed for obstacle avoidance are referred to as Obstacle Departure Procedures (ODPs) and are described below in text, or published separately as a graphic procedure. If the (Obstacle) DP is published as a graphic procedure, its name will be listed below, and it can be found in either this volume (civil), or a separate Departure Procedure volume (military), as appropriate. Users will recognize graphic obstacle DPs by the term "(OBSTACLE)" included in the procedure title; e.g., TETON TWO (OBSTACLE). If not assigned a SID or radar vector by ATC, an ODP may be flown without ATC clearance to ensure obstacle clearance.

Graphic DPs designed by ATC to standardize traffic flows, ensure aircraft separation and enhance capacity are referred to as "Standard Instrument Departures (SIDs)". SIDs also provide obstacle clearance and are published under the appropriate airport section. ATC clearance must be received prior to flying a SID.

CIVIL USERS NOTE: Title 14 Code of Federal Regulations Part 91 prescribes standard take-off rules and establishes take-off minimums for certain operators as follows: (1) Aircraft having two engines or less - one statute mile. (2) Aircraft having more than two engines - one-half statute mile. These standard minima apply in the absence of any different minima listed below.

MILITARY USERS NOTE: Civil (nonstandard) take-off minima are published below. For military takeoff minima, refer to appropriate service directives.

NAME

TAKE-OFF MINIMUMS

BATTLE MOUNTAIN. NV

to 9100 before proceeding on course.

BATTLE MOUNTAIN (BAM)

AMDT 3 09127 (FAA)

TAKE-OFF MINIMUMS: Rwy 3, std. w/a min climb of 282' per NM to 7300 or 4700-3 for climb in visual conditions. Rwy 12, std. w/a min climb of 386' per NM to 7600 or 4700-3 for climb in visual conditions. DEPARTURE PROCEDURE: Rwy 3, climb heading 032° to 8200 before proceeding on course or climb in visual conditions to cross Battle Mountain Airport at or above 9100 before proceeding on course. Rwy 12, climb heading 122° and BAM R-076 to 10000 before proceeding on course or climb in visual conditions to cross Battle Mountain Airport at or above 9100 before proceeding on course. Rwy 21, climb direct BAM VORTAC and BAMR-205 to 10100 before proceeding on course. Rwy 30, climb heading 302° and BAM R-324

BEAVER, UT

BEAVER MUNI

TAKE-OFF MINIMUMS: Rwys 7, 25, NA-obstacles. Rwys13,31,2600-234 for climb in visual conditions. DEPARTURE PROCEDURE: Rwys 13, 31, climb in visual conditions to cross Beaver Muni Airport Northwestbound at or above 8300 then climb to 10100 via MLF VORTAC R-102 to MLF VORTAC. Do not exceed 210 KIAS until established on MLF VORTAC R-102.

NAME TAKE-OFF MINIMUMS **BLANDING.UT**

BLANDING MUNI

TAKE-OFF MINIMUMS: Rwv 35, 800-1 or std, with a min. climb of 350 feet per NM to 6700.

DEPARTURE PROCEDURE: Rwy 17, turn left. Rwy 35, turn right climb to 9000 via heading 090° and DVC R-223 to DVC VORTAC, then continue climb on course to MEA.

BRIGHAM CITY, UT

BRIGHAM CITY (BMC)

AMDT 5 09295 (FAA)

TAKE-OFF MINIMUMS: Rwy 34, std. w/min. climb of 325' per NM to 5300 or 5100-3 for climb in visual conditions.

DEPARTURE PROCEDURE: Rwy 16, climbing right turn heading 205° and OGD R-331 to OGD VORTAC. Rwy 34, climbing left turn heading 205° and OGD R-331 to OGD VORTAC or for climb in visual conditions: cross Brigham City airport southbound at or above 9200 then via OGD R-351 to OGD VORTAC.

NOTE: Rwy 16, poles 266' from DER, 558' right of centerline, 30' AGL/4258' MSL.



BULLHEAD CITY, AZ

LAUGHLIN/BULLHEAD INTL (IFP)

AMDT 1 09183 (FAA)

TAKE-OFF MINIMUMS: Rwy 16, std. w/a min. climb of 370' per NM to 1800, or 1700-3 for climb in visual conditions. Rwv 34. std. w/a min, climb of 495' per NM to 5500, or 1700-3 for climb in visual conditions. DEPARTURE PROCEDURE: Rwv 16, climb via heading 164° and EED VORTAC R-334 to EED VORTAC, or for climb in visual conditions: cross Laughlin/Bullhead Intl airport at or above 2300, then continue climbing via heading 155° and EED VORTAC R-335 to EED VORTAC. Rwy 34, climb via heading 344° to 1600, then climbing right turn direct EED VORTAC, or for climb in visual conditions: cross Laughlin/Bullhead Intl airport at

and EED VORTAC R-335 to EED VORTAC. All Aircraft climb in EED VORTAC holding pattern (East. right turn, 257° inbound) to cross EED VORTAC at or above MEA for direction of flight before proceeding on

or above 2300, then continue climbing via heading 155°

NOTE: Rwy 16, multiple bushes beginning 3600' from DER, left of centerline, up to 12' AGL/1029' MSL. Rwy 34, multiple poles beginning 2211' from DER, right of centerline, up to 105' AGL/821' MSL.

CARSON CITY, NV

CARSON (CXP)

ORIG 08325 (FAA)

TAKE-OFF MINIMUMS: Rwy 27, NA-obstacles. DEPARTURE PROCEDURE: Rwv 9. use JIMPA DEPARTURE.

CASA GRANDE, AZ

CASA GRANDE MUNI

DEPARTURE PROCEDURE: Rwy 5, right turn. Rwy 23, climb direct TFD VORTAC. Continue climb in holding pattern (SW, right turn, 048° inbound) to MEA for direction of flight.

CEDAR CITY, UT

CEDAR CITY RGNL

TAKE-OFF MINIMUMS: Rwv 8, 3500-3 or std, with a min. climb of 450' per NM to 10000.

DEPARTURE PROCEDURE: Rwys 20, 26, turn right. Rwvs 2.8, turn left, climb direct to CDC VOR/DME. continue climb to 9000 via R-348. Northbound continue on course. All others reverse course, climb to cross CDC VOR/DME at or above MCA for direction of flight.

CHANDLER. AZ

CHANDLER MUNI

DEPARTURE PROCEDURE: Rwy 4R, climbing left turn heading 220°. Rwys 22L,22R, climbing left turn heading 190°. All Aircraft, continue climb via TFD R-350 to TFD VORTAC.

NOTE: Rwy 4L, multiple towers and buildings beginning 69' from departure end of runway, 397' left of centerline, up to 80' AGL/1319' MSL.

CHANDLER, AZ (CON'T)

STELLAR AIRPARK

TAKE-OFF MIMIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES

DEPARTURE PROCEDURE: Rwv 17, turn left, climb via heading 150°. Rwy 35, turn right. All aircraft climb via TFD R-350 direct TFD VORTAC.

NOTE: Rwy 17, tower and signs beginning 574' from departure end of runway, 183' right of centerline, up to 50' AGL/1124' MSL. Sign 611' from departure end of runway, 365' left of centerline, 42' AGL/1214' MSL.

COLORADO CITY, AZ

COLORADO CITY MUNI

TAKE-OFF MINIMUMS: Rwv 2. NA. DEPARTURE PROCEDURE: Rwv 11. turn right. Rwvs 20. 29, turn left, All aircraft climb to 7400 via the 160° bearing from AZC NDB then continue climb on

COOLIDGE, AZ

COOLIDGE MUNI

DEPARTURE PROCEDURE: Rwys 5,35, climbing left turn heading 280° to intercept TFD R-063, then via R-063 to TFD VORTAC before proceeding on course. Rwy 17, climbing right turn heading 240° to intercept TFD R-090, then via R-090 to TFD VORTAC before proceeding on course. Rwy 23, climb runway heading to intercept TFD R-090, then via R-090 to TFD VORTAC before proceeding on course.

DAVIS-MONTHAN AFB (KDMA)

Diverse departures not authorized, use published departure procedure for obstacle avoidance.

TAKE-OFF OBSTACLES: Rwv 12: Terrain 0' AGL/2707' MSL, 81' from DER, 500' left of centerline, Terrain 0' AGL/2707' MSL, 46' from DER. 512' left of centerline, Terrain 0' AGL/2707' MSL. 16' from DER, 500' left of centerline, Terrain 0' AGL/ 2706' MSL, 0' from DER, 200' left of centerline. Rwv 30: Terrain 0' AGL/2592' MSL, 0' from DER. 106' left of centerline, Terrain 0' AGL/2592' MSL, 7' from DER, 97' left of centerline, Terrain 0' AGL/ 2592' MSL, 0' from DER, 484' right of centerline. Terrain 0' AGL/2592' MSL, 13' from DER, 493' right of centerline, Vehicle 11' AGL/2615' MSL, 1017' from DER, 477' left of centerline. Terrain 0' AGL/ 2612' MSL, 237' from DER, 590' left of centerline.

DELTA, UT

DELTA MUNI

TAKE-OFF MINIMUMS: Rwy 17, std. with a min. climb of 412' per NM to 6600, or 1800-3 for climb in visual conditions. Climb in visual conditions NA at night. Rwy 12, NA-terrain. Rwy 30, NA-airspace.

DEPARTURE PROCEDURE: Rwy 17, climb via DTA VORTAC R-347 to DTA VORTAC, or climb in visual conditions to cross departure end of runway southbound at or above 6400, then via DTA VORTAC R-347 to DTA VORTAC, thence...Rwy 35, climb via heading 346° to 5800, then climbing left turn via heading 180° and DTA

...climb in holding pattern (hold south, left turn, 004° inbound) to cross DTA VORTAC at or above airway MEA for route of flight.

VORTAC R-310 to DTA VORTAC, thence...

NOTE: Rwy 17, trees 1598' from departure end of runway, 62' right of centerline, 60' AGL/4799' MSL.



09351

DOUGLAS BISBEE. AZ

BISBEE- DOUGLAS INTL

DEPARTURE PROCEDURE: Climb to 5700 in holding pattern, right turn to 140 inbound DUG VORTAC, then assigned route, CAT C.D turboiets climb not to exceed 250 kts to 8000

DUCHESNE.UT

DUCHESNE MUNI

DEPARTURE PROCEDURE: Climb direct to MTU VORTAC to depart at or above 7200 eastbound or 10000 westbound.

ELKO, NV

ELKO RGNL

min, climb of 330' per NM to 8000. Rwv 23, 2500-3 or std. with a min. climb of 340' per NM to 8000. DEPARTURE PROCEDURE: Rwv 5. climb runwav heading to 6000, then climbing right turn direct BQU VOR/DME.then... Rwy 23. (V32 Southwest) climb to 6000, then climbing

TAKE-OFF MINIMUMS: Rwy 5, 2500-3 or std. with a

left turn heading 200° to intercept BQU R-241 (V32). Rwv 23, all others climb runway heading to 6000, then climbing left turn direct BQU VOR/DME, then... climb in BQU VOR/DME holding pattern (S, left turns, 340° inbound) to cross BQU VOR/DME at the MEA/MCA/MOCA for direction of flight.

ELY, NV

ELY AIRPORT-YELLAND FIELD

TAKE-OFF MINIMUMS: Rwvs 30.36, 3000-2 or std. with a min. climb of 700' per NM to 10000. DEPARTURE PROCEDURE: Rwys 12,30,36, right turn; Rwy 18, straight ahead; intercept . ELY VOR/DME R-150 to 10000. Aircraft departing on V293 southeast climb on course to MEA. Departures V269 or V293 northbound, reverse course to the left, continue climb to

cross ELY VOR/DME at or above 12000.

FALLON, NV

FALLON MUNI

TAKE-OFF MINIMUMS: Rwy 13, 300-1 or std. with a min, climb of 350' per NM to 4300.

DEPARTURE PROCEDURE: Rwy 21, turn right. Rwys 3,13,31, turn left. All departures climb via HZN R-075 to HZN VORTAC. Climb in holding pattern (W, right turns, 075° inbound) to depart HZN VORTAC at or above: R-240 CW R-149, 8000; R-150 CW R-239. 9000. Continue climb on course to MEA or assigned altitude

FALLON NAS (KNFL)

FALLON, NV

Diverse departures not authorized.

FLAGSTAFF, AZ

FLAGSTAFF PULLIAM

DEPARTURE PROCEDURE: Rwy 3, turn right. Rwy 21, turn left. Aircraft departing FLG R-160 CW R-175 climb on course. All others climb southbound on FLG R-172 to 9000, then climbing left turn direct FLG VOR/DME.

FORT HUACHUCA-SIERRA VISTA, AZ

SIERRA VISTA MUNI-I IBBY AAF

TAKE-OFF MINIMUMS: Rwv 21. NA.

DEPARTURE PROCEDURE: Rwys 3,8,12, turn left.

Rwys 26,30, turn right. All aircraft climb to 9500 to TOMBS Int via FHU VOR R-019 or 018° bearing from DAO NDB.

GLENDALE. AZ

GLENDALE MUNI

TAKE-OFF MINIMUMS: Rwv 19. NA-ATC. DEPARTURE PROCEDURE: Rwv 1. Use DRAKE (RNAV) DEPARTURE.

GLOBE, AZ

SAN CARLOS APACHE (P13)

ADMT 2 08101 (FAA)

DEPARTURE PROCEDURE: Use IZTIR DEPARTURE.

GOODYEAR, AZ

PHOENIX GOODYEAR

TAKE-OFF MINIMUMS: Rwv 3. NA-ATC. DEPARTURE PROCEDURE: Rwv 21. Use POTER DEPARTURE.

GRAND CANYON, AZ

GRAND CANYON NATIONAL PARK TAKE-OFF MINIMUMS: Rwy 3, NA-environmental. DEPARTURE PROCEDURE: Rwv 21. use GRAND DEPARTURE.

HEBER CITY, UT

HEBER CITY MUNI-RUSS MCDONALD FIELD DEPARTURE PROCEDURE: Rwv 3. Use COOLI RNAV DEPARTURE.

HILL AFB (KHIF)

OGDEN. UT

Diverse departures not authorized, use radar vectors or published Departure Procedures (DP) for obstacle avoidance.

HUNTINGTON, UT

HUNTINGTON MUNI (69V) AMDT 2A 09295 (FAA)

TAKE-OFF MINIMUMS: Rwys 18, 26, 36, NA. Rwy 30, 1700-3 or std. with a min. climb of 300' per NM to 8100. DEPARTURE PROCEDURE: Rwys 8, 12, climbing left turn direct PUC VOR/DME...

Rwv 30. climbing right turn direct PUC VOR/DME.... ...continue climb in PUC VOR/DME holding pattern (hold S. right turns, 009° inbound) to MEA for direction

NOTE: Rwv 8. tree 2663' from DER, 922' left of centerline, 40' AGL/5979' MSL, Rwv 12, tree 333' from DER, 132' right of centerline, 40' AGL/5919' MSL. Rwv 30, tree 2065' from DER, 875' left of centerline, 40' AGL/5999' MSL.

KANAB. UT

KANAB MUNI

TAKE-OFF MINIMUMS: Rwy 1, std. with a min. climb of 316' per NM to 7200.

NOTE: Use KACIR ONE RNAV DEPARTURE.

KINGMAN. AZ

KINGMAN

TAKE-OFF MINIMUMS: Rwys 3,17,21,35, 800-1 or std. with a min. climb of 210' per NM to 7000. DEPARTURE PROCEDURE: Climb northbound on IGM R-010 until reaching 6000; reverse course to the left and continue climb to 9000 direct to IGM. If unable to cross IGM at 9000 continue climb in IGM holding pattern

LAGUNA AAF (LGF)

YUMA PROVING GROUND, AZ (03247)

Rwv 6, 18, 36 turn right, climb to 3600 direct BZA VORTAC.

Rwv 24 climb to 3600 direct to BZA VORTAC. TAKE-OFF OBSTACLES:

(SW, left turns, 027° inbound).

Rwy 18: 386' (6' AGL) windsock, 818' from departure end of rwy, 194' left of centerline.

LAKE HAVASU CITY, AZ

LAKE HAVASU CITY

TAKE-OFF MINIMUMS: Rwy 14, 300-11/2 or std. w/min. climb of 278' per NM to 1200. Rwy 32, 600-11/2 or std. w/ min. climb of 492' per NM to 1100.

DEPARTURE PROCEDURE: Rwv 14. climbing right turn heading 300° to intercept EED VORTAC R-155 to EED VORTAC, climb in EED VORTAC holding pattern (east, right turn, 257° inbound) to cross EED VORTAC at or above airway MEA for route of flight. Rwy 32, climbing left turn heading 290° to intercept EED VORTAC R-155 to EED VORTAC, climb in EED VORTAC holding pattern (east, right turn, 257° inbound) to cross EED VORTAC at or above airway MEA for route of flight.

NOTE: Rwy 14, obstruction light on transmission tower, 1.2 NM from departure end of runway, 1885' left of centerline, 151' AGL/1027' MSL. Transmission tower 1.4 NM from departure end of runway, 1953' left of centerline, 145' AGL/1058' MSL. Bush 1080' from departure end of runway, 500' left of centerline, 31' AGL/ 825' MSL. Terrain 145' from departure end of runway, 347' left of centerline, 14' AGL/797' MSL. Bush 1256' from departure end of runway, 255' left of centerline, 35' AGL/818' MSL. Rwy 32, obstruction light on transmission tower 4052' from departure end of runway. 932' right of centerline, 180' AGL/974' MSL. Transmision tower 2504' from departure end of runway. 1009' right of centerline, 112' AGL/903' MSL.

LAS VEGAS. NV

HENDERSON EXECUTIVE

TAKE-OFF MINIMUMS: Rwv 17L/R, Cat A/B std, with a min. climb of 491' per NM to 6000, or 2100-3 for climb in visual conditions, Cat C/D NA, Rwv 35L/R, Cat A/B std. with a min. climb of 312' per NM to 4700, or 2100-3 for

climb in visual conditions. Cat C/D NA. DEPARTURE PROCEDURE: Rwy 17L/R, climbing right turn via LAS R-157 to LAS VORTAC before proceeding on course, or for climb in visual conditions: Cross Henderson Executive Airport eastbound at or above 4500, then via BLD R-249 to BLD VORTAC, Rwv 35L/R, climbing right turn via BLD R-257 to BLD VORTAC before proceeding on course, or for climb in visual conditions: Cross Henderson Executive Airport eastbound at or above 4500, then via BLD R-249 to BLD VORTAC.

NOTE: Rwy 17L, tree 5610' from departure end of runway, 82' left of centerline, 100' AGL/2739' MSL. Tree 1.9 miles from departure end of runway, 1495' left of centerline, 100' AGL/2859' MSL. Rwy 17R, tree 4041' from departure end of runway, 859' left of centerline, 100' AGL/2739'MSL.

MCCARRAN INTL (KLAS)

TAKE-OFF MINIMUMS: Rwv 25R. 200-1 or std. with a min, climb of 220' per NM to 2400.

DEPARTURE PROCEDURE: Rwys 1L, 1R, climbing right turn direct BLD VORTAC. Rwys 7L, 7R, climb via heading 075° to 3400 then climbing right turn direct BLD VORTAC, Rwvs 19L, 19R, climbing left turn via heading 120° and BLD VORTAC R-257 to BLD VORTAC, Rwys 25L, 25R, climb via heading 255° to 2700 then climbing right turn direct BLD VORTAC. NOTE: Rwy1L, multiple poles, tree, and building 450'

from departure end of runway, 283' left of centerline, up to 174' AGL/2132' MSL. Obstruction light on WSK 248' from departure end of runway, 224' right of centerline, 15' AGL/2104' MSL. Rwy 1R, multiple sign and building 1331' from departure end of runway, 448' right of centerline, up to 100' AGL/2120' MSL. Rwy 7L, multiple poles and trees 747' from departure end of runway, 442' right of centerline, up to 62' AGL/2062' MSL. Tree 1257' from departure end of runway, 789' left of centerline, 65' AGL/2077 MSL. Rwy 7R, lighted WSK 126 from departure end of runway, 290' right of centerline, 25' AGL/2051'MSL. Rwy 19L, multiple poles, sign and building 1394' from departure end of runway, 320' right of centerline, up to 51' AGL/2256' MSL, Rwv 19R. multiple poles, sign, and building 197' from departure end of runway, 125' right of centerline, up to 51' AGL/ 2256' MSL. Multiple pole and building 1396' from departure end of runway, 356' left of centerline, up to 47' AGL/2262' MSL. Rwy 25L, multiple poles, sign, and building 1003' from departure end of runway, 251' left of centerline, up to 63' AGL/2256' MSL. Rwy 25R, multiple poles and road 675' from departure end of runway, 17' right of centerline, up to 100' AGL/2301' MSL. Multiple poles and buildings 533' from departure end of runway, 1'left of centerline, up to 150' AGL/2469' MSL.

NORTH LAS VEGAS (VGT) AMDT 3 08045 (FAA)

DEPARTURE PROCEDURE: Use BOULDER CITY DEPARTURE.



LOGAN, UT

LOGAN-CACHE (LGU)

AMDT 8 09351 (FAA)

TAKE-OFF MINIMUMS: Rwys 10,28, NA-obstacles. DEPARTURE PROCEDURE: Rwys 17, 35, use ORNEY DEPARTURE.

LOVELOCK, NV

DERBY FIELD (LOL)

ORIG-A 08297 (FAA)

TAKE-OFF MINIMUMS: Rwy 1, 2300-2 or std. with a min. climb of 300' per NM to 6200. Rwy 7, 1100-1 or std. with a min. climb of 250' per NM to 5000. Rwys 19, 25, 2300-2 or std. with a min. climb of 260' per NM to 6200. DEPARTURE PROCEDURE: Rwy 1, turn right. Rwys7,19,25, turn left, climb direct LLC VORTAC Aircraft departing 330° CW 359° climb via LLC R-333 to ROBUD INT: 360° CW 089° climb in LLC VORTAC holding pattern (hold NW, left turns, 153° inbound) to depart LLC VORTAC at or above 8600: 090° CW 219° climb on course: 220° CW 329° climb in LLC VORTAC holding pattern to depart LLC VORTAC at or above 8600. Continue climb on course to MEA or assigned altitude.

LUKE AFB (KLUF)

GLENDALE, AZ AMDT 3, 09183 Diverse departures not authorized.

Use published DP, if unable to comply with DP notify clearance delivery and request RADAR Vectors. TAKE-OFF OBSTACLES:

RWY 3L: Taxiing aircraft, 19' AGL/1126' MSL, 1221' from DER, 782' left of centerline. Taxiing aircraft, 19' AGL/1126' MSL, 1407' from DER, 609' left of centerline. Weather equipment, 15' AGL/1117' MSL, 759' from DER, 505' right of centerline. Weather equipment, 15' AGL/1117' MSL, 1209' from DER, 505' right of centerline. Building, 20' AGL/1127' MSL, 1620' from DER, 925' left of centerline.

RWY 21L: Taxiing aircraft, 38' AGL/1120' MSL, 1428' from DER, 774' left of centerline.

MESA. AZ

TAKE-OFF MIMIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES

FALCON FIELD

TAKE-OFF MINIMUMS: Rwys 4L,4R, std. with a min. climb of 459' per NM to 3600, or 1100-3 for climb in visual conditions. DEPARTURE PROCEDURE: Rwy 4L, 4R, climbing left

turn to 5000 via 220° bearing from FFZ NDB to intercept the PXR VORTAC R-143 southeast bound. For climb in visual conditions cross FFZ NDB at or above 2300 then proceed via 220° bearing to PXR R-143 southeast bound. Rwy 22L, 22R, climb to 5000 via 220° bearing from FFZ NDB to intercept the PXR VORTAC R-143 southeast bound.

NOTE: Rwy 4L, light standard 416' from departure end of runway, 415' left of centerline, 48' AGL/1428' MSL. Obstacle light on building 1313' from departure end of runway, 424' left of centerline, 54' AGL/1434' MSL. Rwy 4R. light standard 514' from departure end of runway. 565' right of centerline, 48' AGL/1441' MSL. Tree 1097' from departure end of runway, 650' right of centerline, 50' AGL/1448' MSL. Tree 1060' from departure end of runway, 359' right of centerline, 50' AGL/1451' MSL. Rwy 22L, light pole 254' from departure end of runway. 538' right of centerline, 13' AGL/1382' MSL. Windmill 691' from departure end of runway, 528' right of centerline, 30' AGL/1389' MSL. Windmill 715' from departure end of runway, 603' right of centerline, 30' AGL/1389 MSL. Light pole 68 from departure end of runway, 764' right of centerline, 13' AGL/ 1382' MSL. Tree 175' from departure end of runway, 826' right of centerline, 13' AGL/1383' MSL. Rwy 22R, light pole 296' from departure end of runway, 541' right of centerline 13' AGL/1400' MSL. Light pole 495' from departure end of runway, 187' right of centerline, 13' AGL/1382' MSL. Light pole 594' from departure end of runway, 65' right of centerline, 13' AGL/1382' MSL.

MESQUITE. NV

MESQUITE

TAKE-OFF MINIMUMS: Rwy 1, 900-3, or std. with a min. climb of 620' per NM to 2400.

DEPARTURE PROCEDURE: Rwy 1, climbing left turn, Rwy 19, climbing right turn. All aircraft climb direct MMM VORTAC. Aircraft departing MMM R-149 CW R-220 climb on course. All others continue climb via MMM R-196 to 6100 and reverse course to cross MMM VORTAC at or above: R-221 CW R-270 and R-331 CW R-060, 6100; R-271 CW R-330, 7300; R-061 CW R-150, 8300.

MICHAEL AAF (KDPG),

DUGWAY PROVING GROUND, UT

..Amdt 1, 09099 Rwv 12, 4700-3*

* Or standard with minimum climb of 305 ft/NM to

DEPARTURE PROCEDURES: Rwy 12 Climb via heading 122° to 6100, then right turn direct DPG NDB.

Continue climb in DPG NDB holding pattern (Hold W, LT, 080° inbound) to 9600 before proceeding on course, or for climb in visual conditions: Cross Michael AAF, Dugway Proving Ground at or above 8900 before proceeding on course. Rwy 30 Climb via heading 302° to 6100 then left turn direct DPG NDB, continue climb in DPG NDB holding pattern (Hold W. LT. 080° inbound) to 9600 before proceeding on course.



MILFORD, UT

MILFORD MUNI/BEN AND JUDY BRISCOE FIFI D

TAKE-OFF MINIMUMS: Rwv 34. CAT A.B 1200-2 or std. with a min, climb of 360' per NM to 6500, CAT C.D NA. DEPARTURE PROCEDURE: Rwv 16, climb direct MLF VORTAC, Rwv 34, climbing left turn direct MLF VORTAC, Aircraft departing MLF R-170 CW R-210 climb on course. All other aircraft continue climb southbound via MLF R-190 to 7600, then climbing right turn to cross MLF VORTAC at or above 9000, then

MINDEN, NV

MINDEN-TAHOE

climb on course.

TAKE-OFF MINIMUMS: Rwys 12,16,30, NA. Rwy 34, 4000-3 or std, with a min, climb of 531' per NM to 8700. DEPARTURE PROCEDURE: Rwy 34, use MINDEN RNAV DEPARTURE.

MOAB.UT

CANYONLANDS FIELD

TAKE-OFF MINIMUMS: Rwv 3, std. with a min. climb of 320' per NM to 5800. Rwy 21, std, with a min, climb of 330' per NM to 5400.

DEPARTURE PROCEDURE: Rwv 3. turn left. Rwv 21. turn right climb to 6700 via OAB R-293, then climbing right turn direct OAB VOR/DME. Climb in OAB holding pattern (NW, left turns, 113° inbound) to 10000 then proceed on course.

NOTE: Rwy 3, tree 4383' from departure end of runway, 1507' right of centerline, 50' AGL/4729' MSL. Road 1749' from departure end of runway, 905' left of centerline, 15' AGL/4635' MSL, Tree 3914' from departure end of runway, 1166' right of centerline, 50' AGL/4690' MSL. Tree 1.25 NM from departure end of runway, 400' right of centerline, 50' AGL/4758' MSL. Rwy 21, pole 2026' from departure end of runway, 78 right of centerline, 80' AGL/4625' MSL, Pole 2061' from departure end of runway, 40' right of centerline, 80' AGL/ 4625' MSL. Pole 2095' from departure end of runway. 857' right of centerline, 80' AGL/4623' MSL, Pole 1980' from departure end of runway, 344' right of centerline, 80' AGL/4602' MSL.

NELLIS AFB (KLSV)

LAS VEGAS, NV

08241

Rwy3L/R, 10,200-3*SR-SS

Rwv 21L/R. 10.200-3*SR-SS Diverse departure not authorized.

MILITARY: Use published DP, if unable to comply with DP climb gradient file appropriate DP for intended destination and notify clearance delivery and request

RADAR Vectors (Climb Gradient of 300' per NM until 12,000 for RADAR Vectors). If unable to comply with RADAR Vector climb gradient, A/C must depart VFR.

* CIVIL: Use published DP, if unable to comply with DP climb gradient file appropriate DP for intended destination and notify clearance delivery and request RADAR Vectors (Climb Gradient of 330' per NM until 12,000 for RADAR Vectors). If unable to comply with RADAR Vectors climb gradient, A/C may use published weather minimums or depart VFR.

TAKE-OFF OBSTACLES: RWY 3L: Terrain 0' AGL/ 1870' MSL, 0' inward of DER, 500' left of centerline. Road 15' AGL/1934' MSL, 1321' from DER, 802' left of centerline, RWY 3R; C-5 on taxiway 65' AGL/1936' MSL, 1345' from DER, 822' right of centerline. Road 15' AGL/2014' MSL, 3929' from DER, 1404' right of centerline, RWY 21L: Trees 90' AGL/1949' MSL, 4594' from DER, 1596' right of centerline. Trees 90' AGL/ 1949' MSL, 4940' from DER, 541' right of centerline. Trees 60' AGL/1899' MSL 929' from DER, 724' left of centerline, Trees 60' AGL/1899' MSL, 946' from DER. 626' left of centerline, Trees 60' AGL/1899' MSL, 2720' from DER, 341' left of centerline. Trees 60' AGL/1899' MSL, 2514' from DER, 403' left of centerline.

RWY 21R: Terrain 0' AGL/1835' MSL, 0' inward of DER, 500' right of centerline. Trees 90' AGL/1949' MSL, 4594' from DER, 597' right of centerline. Building 45' AGL/ 1904' MSL, 2274' from DER, 1037' right of centerline. Road 15' AGL/1874' MSL, 1404' from DER, 465' right of centerline.

NOGALES, AZ

NOGALES INTL (OLS) AMDT 2 09351 (FAA)

TAKE-OFF MINIMUMS: Use NOGALES DEPARTURE.

OGDEN.UT

OGDEN-HINCKLEY (OGD) AMDT 2 08101 (FAA)

TAKE-OFF MINIMUMS: Rwys 7,16, NA-Obstacles. DEPARTURE PROCEDURE: Rwys 3, 21, 25, 34, Use EMONT DEPARTURE.

PAGE. AZ

PAGE MUNI (PGA)

AMDT 2 08045 (FAA)

TAKE-OFF MINIMUMS: Rwys 7, 25, NA - obstacles Rwv 15, 300-1 or std. w/min. climb of 252' per NM to 6500, or 1900-3 for climb in visual conditions. DEPARTURE PROCEDURE: Rwy 15, climb via 157° heading to 6000, then climbing right turn to PGA VOR/ DME. cross PGA VOR/DME at or above 7700. Continue climb in PGA VOR/DME holding pattern (hold NW, right turns, 147° inbound) to airway MEA, or climb in visual conditions: cross Page airport at or above 6100, before proceeding on course, Rwv 33, climb via 337° heading to 6000, then climbing left turn to PGA VOR/ DME, Cross PGA VOR/DME at or above 7700. Continue climb in PGA VOR/DME holding pattern (hold NW. right turns, 147° inbound) to airway MEA. NOTE: Rwv 15, terrain 192' from departure end of runway, 274' right of centerline, 4323' MSL, tree 1.07 NM from departure end of runway, 167' left of centerline. 4519 MSL, transmission lines 1.96 NM from departure end of runway, 825' left of centerline, 100' AGL/4519' MSL, power line 4.00 NM from departure end of runway, 3606' right of centerline, 75' AGL/4819' MSL, power line 4.35 NM from departure end of runway, 3968' right of

centerline, 75' AGL/4919' MSL, power line 5.36 NM from departure end of runway, 5039' right of centerline, 75' AGL/5119' MSL, power line 4.51 NM from departure end of runway, 4136' right of centerline, 75' AGL/5019' MSL, tree 4.52 NM from departure end of runway, 1508' right of centerline, 100' AGL/5173' MSL, AAO 4.58 NM from departure end of runway, 1617' right of centerline, 200' AGL/5187' MSL, AAO 5,15 NM from departure end of runway, 4456' left of centerline, 200' AGL/5190' MSL, tree 5.56 NM from departure end of runway, 4097' right of centerline, 30' AGL/5249' MSL, AAO 5.98 NM from departure end of runway, 653' left of centerline, 200' AGL/5440' MSL.

PARKER. AZ

AVI SUQUILLA

TAKE-OFF MINIMUMS: Rwy 1, 800-11/2. Rwy 19, 300-1. DEPARTURE PROCEDURE: Rwy 19, right turn. Rwy 1, left turn. Climb via R-067 to PKE VORTAC, to cross above 4500. Continue climb on course to MEA or assigned altitude.

PAYSON, AZ

PAYSON

TAKE-OFF MINIMUMS: Rwy 6, std. with a min. climb of 360' per NM to 9300, or 2500-3 for climb in visual conditions. Rwv 24, std. with a min. climb of 375' per NM to 9300, or 2500-3 for climb in visual conditions. DEPARTURE PROCEDURE: Rwvs 6, 24, for climb in visual conditions: Cross Payson Airport at or above 7500, then proceed on course.

NOTE: Rwy 24, bush 15' from departure end of runway, 133' right of centerline, 6' AGL/5148' MSL. Tree 320' from departure end of runway, 183' right of centerline, 12' AGL/5154' MSL. Fence 85' from departure end of runway, 84' left of centerline, 4' AGL/5141' MSL. Tree 164' from departure end of runway, 126' left of centerline, 9'AGL/5147'MSL.

PHOENIX. AZ

PHOFNIX-DEER VALLEY

DEPARTURE PROCEDURE: Use DEER VALLEY DEPARTURE.

PHOENIX SKY HARBOR INTL (PHX) AMDT 4A 09071 (FAA)

TAKE-OFF MINIMUMS: Rwv 26, 700-3 or std. with a min. climb of 358' per NM to 2000.

DEPARTURE PROCEDURE: Rwvs 7L.7R.8. climb via 078° heading to 3000, then climbing right turn direct PHOENIX (PXR) VORTAC, Rwvs 25L, 25R, climb via 258° heading to 1550 then climbing right turn to join the PXR R-260 (V16) westbound, climb to 5000. Rwy 26, climb via 258° heading to 1550 then climbing left turn to join the PXR R-260 (V16) westbound, climb to 5000. Westbound departures continue climb on PXR R-260. All others, climbing right turn direct PXR VORTAC.

NOTE: Rwv7L, building 1332' from DER, 798' left of centerline, 67' AGL/1176' MSL. Rwy 7R, rod 716' from DER, 184' right of centerline, 87' AGL/1196' MSL. Rwy 8. light standard 3530' from DER, 1207' left of centerline, 123' AGL/1232' MSL, Light standard 3479' from DER, 1003' left of centerline, 118' AGL/1227' MSL. Rwv 25L, light standard 1129' from DER, 774' left of centerline, 91' AGL/1200' MSL. ASDE-X equipment 411' from DER, 531' left of centerline, 29' AGL/1135' MSL. Rwv 26. light 59' from DER, 63' right of centerline, 16' AGL/1125' MSL. Pole 58' from DER, 90' right of centerline, 25' AGL/1125' MSL, Light 78' from DER of runway, 64' right of centerline, 18' AGL/1127' MSL. Light 38' from DER, 440' left of centerline, 24' AGL/ 1135' MSL, Light standard 77' from DER, 453' left of centerline, 27' AGL/1136' MSL. Light standard 74' from DER, 456' right of centerline, 33' AGL/1142' MSL, Light standard 77' from DER, 434' right of centerline, 31' AGL/1140' MSL. Tree 113' from DER, 294' right of centerline, 24' AGL/1133' MSL, Building 2,32 NM from DER, 3309' right of centerline, 406' AGL/1496' MSL. Building 2.28 NM from DER, 3612' right of centerline. 663' AGL/1750' MSL. Tree 234' from DER, 214' right of centerline, 24' AGL/1133' MSL, Light standard 64' from DER, 68' left of centerline, 39' AGL/1125' MSL, ASDE-X equipment 897' from DER, 413' right of centerline, 35' AGI /1141'MSI

PHOENIX-MESA GATEWAY

TAKE-OFF MINIMUMS: Rwvs 30L.30C.30R. CAT C,D,E 2000-2 or std. with a min. climb of 230' per NM to 3900.

DEPARTURE PROCEDURE: Rwvs 12L.12C.12R. climb to 2500 via IWA R-122 then climbing right turn direct PXR VORTAC. Rwys 30L,30C,30R, climbing right turn to 4000 via IWA R-122 then climbing right turn direct PXR VORTAC.

PRESCOTT, AZ

ERNEST A. LOVE FIELD

TAKE-OFF MINIMUMS: Rwy 12, 2700-2 or std. with a min. climb of 460' per NM to 8100. Rwy 21L, 2700-2 or std. with a min. climb of 500' per NM to 8100. Rwv 30. 300-1 or std. with a min. climb of 300' per NM to 5200. Rwv 3L. 21R. NA.

DEPARTURE PROCEDURE: Rwv 3R, turn left heading 250° to intercept DRK R-305. Rwy 12, turn right direct DRK VORTAC, Rwv 21L, turn right heading 335° to intercept DRK R-305. Rwy 30, climb direct DRK VORTAC, All aircraft continue climb via DRK R-305 to 9000, Aircraft departing via DRK R-305 continue climb on course. All other aircraft turn right direct DRK VORTAC then climb on course.

PRICE, UT

CARBON COUNTY RGNL/BUCK DAVIS FLD (PUC)

AMDT 4 09071 (FAA)

TAKE-OFF MINIMUMS: Rwy 7, NA - per flight check Rwv 32, std. w/min, climb of 425' per NM to 7000, or 3400-3 for climb in visual conditions. Rwv 36. std. w/ min, climb of 400' per NM to 7200, or 3400-3 for climb in visual conditions

DEPARTURE PROCEDURE: Rwy 14, climb on a heading between 126° CW to 193°, thence...Rwy 18, climb on a heading between 192° CCW to 125°, thence...Rwy 25, climb on a heading between 176° CCW to 124°, thence... Rwy 32, climb to 7000 then climbing left turn on a heading between 175° CCW to 145°.thence...Rwv 36.climb to 6400 then climbing right turn on a heading between 141° CW to 184°, maintain 210K until completion of turn, thence...

... continue climb to assigned altitude for direction of flight. Rwys 32, 36, for climb in visual conditions cross Carbon County Rgnl/Buck Davis Field at or above 9200 before proceeding on course.

NOTE: Rwy 14, multiple trees beginning 121' from DER, 3' left of centerline, up to 40' AGL/5839 'MSL. Rwy 25, trees 515' from DER, 535' right of centerline, up to 40 AGL/5879' MSL. Rwv 32, trees 9544' from DER, 1644' left of centerline, up to 40' AGL/6900' MSL. Trees 11332' from DER, 74' right of centerline, up to 40' AGL/6800' MSL. Rwy 36, poles 2599' from DER, 615' left of centerline, 40' AGL/6079' MSL. Poles 2715' from DER, 668' right of centerline, 59' AGL/6098' MSL.

PROVO, UT

PROVO MUNI DEPARTURE PROCEDURE: Use PROVO DEPARTURE

RENO. NV

RENO/STEAD (RTS)

AMDT 3A 09183 (FAA)

TAKE-OFF MINIMUMS: CAT A,B only, CAT C,D NA. Rwys 8,14, 1300-2 or std. with a min. climb of 400' per NM to 6500. Rwy 26, 1900-2 or std. with a min. climb of 410' per NM to 7200. Rwy 32, 2300-2 or std. with a min. climb of 420' per NM to 7200.

DEPARTURE PROCEDURE: Rwys 8,32, climbing right turn heading 100° and FMG VORTAC R-314 to FMG VORTAC. Rwy 14, left turn climb direct FMG VORTAC, Rwv 26, climbing right turn heading 050° and FMG VORTAC R-314 to FMG VORTAC. All aircraft climb in FMG VORTAC holding pattern (NE, right turns, 221° inbound) to depart FMG VORTAC: R-260 CW R-170 at or above 10000; R-171 CW R-195 at or above 10500: R-196 CW R-259 at or above 12000.

RENO. NV (CON'T)

RENO/TAHOE INTL (RNO)

AMDT 4 07354 (FAA)

TAKE-OFF MINIMUMS: Rwy 7, NA-terrain. Rwy 16L, std. w/min. climb of 730' per NM to 8000, or 600-11/4 w/ min. climb of 480' per NM to 8000, or 2700-3 for climb in visual conditions. Rwy 16R, std. w/the following minimum climb requirements: 210 knots or less, 385' per NM to 8000; more than 210 knots, 420 per NM to 8900, or 2700-3 for climb in visual conditions. Resume normal speed after passing FMG VORTAC. Rwy 25, std, w/min, climb of 470' per NM to 7800, or 2700-3 for climb in visual conditions. Rwv 34L, std. w/min, climb of 320' per NM to 7000, or 2700-3 for climb in visual conditions. Rwy 34R, std. w/min. climb of 480' per NM to 7000, or 500-11/2 w/min, climb of 320' per NM to 7000. or 2700-3 for climb in visual conditions DEPARTURE PROCEDURE: Rwvs 16L/R, climb

heading 164° to 6600 then climbing left turn direct FMG VORTAC, thence... or for climb in visual conditions: cross Reno/Tahoe Intl Airport at or above 7000 via heading 054° and FMG R-234 to FMG VORTAC, thence...Rwy 25, climb heading 254° to 5000 then climbing right turn direct FMG VORTAC, thence... or for climb in visual conditions: cross Reno/Tahoe Intl Airport at or above 7000 via heading 054° and FMG R-234 to FMG VORTAC, thence... Rwys 34L/R, climb heading 344° to 7000 then climbing right turn direct FMG VORTAC, thence... or for climb in visual conditions: cross Reno/Tahoe Intl Airport at or above 7000 via heading 054° and FMG R-234 to FMG

VORTAC. thence... ... All aircraft: continue climb in FMG VORTAC holding pattern (northeast, left turn, 221° inbound) to cross FMG VORTAC at or above MEA/MCA for route of flight. NOTE: Rwv 16L, multiple poles, trees, bushes and terrain beginning 618' from departure end of runway, 133' left of centerline, up to 20' AGL/4961' MSL. Rwy 16R, multiple trees 2784' from departure end of runway, 171' right of centerline, up to 20' AGL/4510' MSL. Multiple trees and terrain beginning 746' from departure end of runway, 380' left of centerline, up to 20' AGL/4703' MSL. Rwy 25, multiple trees and poles beginning 829' from departure end of runway, 201' right of centerline, up to 103' AGL/4523' MSL. Building 6023' from departure end of runway, 456' right of centerline, 152' AGL/4608' MSL. Fence 222' from departure end of runway, 270' right of centerline, up to 5' AGL/4415' MSL. Multiple trees and poles beginning 500' from departure end of runway, 31' left of centerline, up to 20' AGL/4506' MSL Rwv 34L, multiple trees and poles beginning 1229' from departure end of runway, 180' right of centerline, up to 20' AGL/4498' MSL. Multiple trees beginning 1193' from departure end of runway, 331' left of centerline, up to 20' AGL/4489' MSL. Rwy 34R, multiple trees and poles beginning 1067' from departure end of runway, 172' right of centerline, up to 20' AGL/4497' MSL. Multiple trees and poles beginning 1230' from departure end of runway, 350' left of centerline, upt o 20' AGL/4498' MSL. Building 1.2 NM from departure end of runway,

1730' right of centerline, 363' AGL/4780' MSL.

RICHFIELD, UT

RICHFIELD MUNI (RIF)

AMDT 1 08157 (FAA)

DEPARTURE PROCEDURE: Rwy1, use RICHFIELD (RNAV) DEPARTURE. Rwy 19, use HAMET (RNAV) DEPARTURE.

ROOSEVELT. UT

ROOSEVELT MUNI

TAKE-OFF MINIMUMS: Rwv 25, 700-3 or std. with a min, climb of 300' per NM to 6100.

DEPARTURE PROCEDURE: Rwy 7, turn right. Rwv 25, turn left, All aircraft, climb direct MTU VORTAC. Aircraft departing MTU VORTAC R-040 CWR-150, climb on course. All others continue climb in MTU holding pattern (NE, right turns, 213° inbound) to cross MTU VORTAC; R-151 CW R-290 at or above 8000: R-291 CW R-039 at or above 10.000. Then climb on course.

SAFFORD, AZ

SAFFORD RGNL

TAKE-OFF MINIMUMS: IFR departure not authorized.

ST. GEORGE. UT

ST. GEORGE MUNI

TAKE-OFF MINIMUMS: Rwv 34, 1500-2 or std. with a min. climb of 325' per NM to 4000.

DEPARTURE PROCEDURE: Rwy 16, turn left. Rwy 34, turn right. Climb in OZN VOR/DME holding pattern (hold SE, right turns, 296 inbound) to depart OZN VOR/ DME at or above MEA for direction of flight.

ST. JOHNS, AZ

ST. JOHNS INDUSTRIAL AIR PARK (SJN) AMDT 1A 08241 (FAA)

TAKE-OFF MINIMUMS: Rwy 21, 400-2 or std. with a min, climb of 205' per NM to 6200.

DEPARTURE PROCEDURE: Rwys 3, 32, climbing right turn, Rwys 14, 21, climbing left turn. All aircraft, climb direct SJN VORTAC, Aircraft departing SJN VORTAC R-240 CW R-080 climb on course. All others continue climb in SJN VORTAC holding pattern (Hold NE, right turns,239° inbound) to cross SJN VORTAC at or above

NOTE: Rwv 14.5790' tower 350' right abeam departure end of runway.

SALT LAKE CITY, UT

SALT LAKE CITY INTL (SLC)

AMDT 10 09071 (FAA)

TAKE-OFF MINIMUMS: Rwys 14,32, NA, operational. DEPARTURE PROCEDURE: Rwys 16L, 16R, climb to 10000 via heading 161° and FFU R-341 to FFU VORTAC before proceeding on course, Rwv 17, climb to 10000 via heading 166° and FFU R-341 to FFU VORTAC before proceeding on course. Rwvs 34L. 34R, climb to 9000 via heading 341° and OGD R-153 to OGD VORTAC before proceeding on course. Rwy 35, climb to 9000 via heading 336° and OGD R-153 to OGD VORTAC before proceeding on course. NOTE: Rwy 16L, vehicle 124' from DER, 14' right of centerline, 15' AGL/4239' MSL, Light pole 988' from DER, 726' right of centerline, 34' AGL/4254' MSL. Pole 1024' from DER, 689' right of centerline, 34' AGL/4254' MSL. Rwv 17. vehicles beginning 335' from DER, on centerline, up to 17' AGL/4241' MSL. Rwy 34R, post 13' from DER, 349' right of centerline, 3' AGL/4227' MSL. Rwy 35, post 56' from DER, 249' left of centerline, 2' AGL/4220' MSL.

SOUTH VALLEY RGNL AIRPORT (U42) AMDT 4A 09155 (FAA)

TAKE-OFF MINIMUMS: Rwv 16, 2400-3 or std. with a min. climb of 295' per NM to 7700. Rwy 34, std. with a min, climb of 353' per NM to 9500.

DEPARTURE PROCEDURE: Rwy 16, climbing left turn to 9600 via heading 136° and V21 (TCH R-161 FFU R-341) to FFU VORTAC. Aircraft departing FFU R-156 CW R-263 and R-308 CW R-359 climb on course. All others continue climb in FFU VORTAC holding pattern (S, right turns, 008° inbound) to cross FFU VORTAC at or above: R-360 CW R-093 12400; R-094 CW R-138 10600: R-139 CW R-155 11300: R-264 CW R-307 11500. Rwy 34, climbing right turn to 9500 via heading 026° and V21 (TCH R-161) to TCH VORTAC. Aircraft departing TCH R-144 CW R-176 and R-217 CW R-355 climb on course. All others continue climb in TCH VORTAC holding pattern (NW. right turns, 116° inbound) to cross TCH VORTAC at or above: R-356 CW R-116 10700: R-117 CW R-143 11600; R-177 CW R-216 10100.

SCOTTSDALE, AZ

SCOTTSDALE (SDL)

AMDT 7 08269 (FAA)

TAKE-OFF MINIMUMS: Rwy 3, std. w/min climb of 440' per NM to 4000, or 3100-3 for climb in visual conditions, Rwv 21, std. w/min, climb of 215' per NM to 4000, or 3100-3 for climb in visual conditions. DEPARTURE PROCEDURE: Rwv 3. climbing left turn to 4000 via heading 220° and PXR VORTAC R-336 southeast bound to PXR VORTAC. Thence...

Or, for climb in visual conditions; cross Scottsdale airport at or above 4500 MSL before proceeding on course, Rwv 21, climbing right turn to 4000 via heading 300° and PXR VORTAC R-336 northwest bound then left turn direct PXR VORTAC. Thence... Or, for climb in visual conditions; cross Scottsdale airport at or above 4500 MSL before proceeding on course.

...continue climb on course.

NOTE: Rwy 3, multiple light standards beginning 63' from departure end of runway, 445' left of centerline, up to 44' AGL/1554' MSL. Hoist on dike 878' from departure end of runway, 735' left of centerline, 51' AGL/1561'MSL. Dike beginning 1066' from departure end of runway, 316' left of centerline, 38' AGL/1548' MSL, Day marker on dike 1230' from departure end of runway, 5' left of centerline, 39' AGL/1549' MSL, Tree, 269' from departure end of runway, 490' left of centerline, 13' AGL/1523' MSL, Tree 51' from departure end of runway, 279' left of centerline, 6' AGL/ 1516' MSL, Tree 765' from departure end of runway. 115' left of centerline, 22' AGL/1532' MSL. Road beginning 647' from departure end of runway, 296' left of centerline, 19' AGL/1529' MSL. Tree 227' from departure end of runway, 97' left of centerline, 6' AGL/ 1516' MSL. Fence beginning 5' from departure end of runway, 338' right of centerline, 6' AGL/1511' MSL. Light standard, 1013' from departure end of runway. 430' right of centerline, 44' AGL/1552' MSL. Rwy 21, tree 1072' from departure end of runway, 426' right of centerline, 53' AGL/1497' MSL, Building 316' from departure end of runway, 537' right of centerline, 23' AGL/1467' MSL, Tree 2087' from departure end of runway, 418' left of centerline, 61' AGL/1505' MSL Tree 1432' from departure end of runway, 438' right of centerline, 38' MSL/1482' MSL, Tree 2234' from departure end of runway, 559' left of centerline, 58' AGL/1502 MSL

SEDONA, AZ

SEDONA (SEZ)

AMDT 1 08101 (FAA)

TAKE-OFF MINIMUMS: Rwy 3, NA-Obstacles. DEPARTURE PROCEDURE: Rwv 21. Use OATES RNAV DEPARTURE.

SHOW LOW, AZ

SHOW LOW RGNL

DEPARTURE PROCEDURE: Rwys 3,6, turn left. Rwys 21,24, turn right. All aircraft climb via 345 bearing from SOW NDB to DEHOG INT then climb on course.



SPRINGERVILLE, AZ

SPRINGERVILLE MUNI

TAKE-OFF MINIMUMS: Rwv 21, 1000-2 or std. with a min, climb of 360' per NM to 8400.

DEPARTURE PROCEDURE: Rwvs 3.11, climbing left turn to 8400 via heading 360° before proceeding on course. Rwys 21, 29, climbing right turn to 8400 via 360° before proceeding on course.

TAYLOR, AZ

TAYLOR MUNI

TAKE-OFF MINIMUMS: Rwy 21, 300-1 or std. with a min, climb of 248' per NM to 6100. DEPARTURE PROCEDURE: Rwv 3/21, climb on

runway heading to 8000 before turning on course.

TONOPAH, NV

TONOPAH

TAKE-OFF MINIMUMS: Rwvs 11.29. NA. Rwvs 15.33. 2600-2 or std. with a min. climb of 260' per NM to 8000. DEPARTURE PROCEDURE: Rwy 15, turn left. Rwy 33, turn right, Climb direct TPH VORTAC, Continue climb in holding pattern (NE, right turns, 246° inbound) to depart TPH VORTAC at or above 8000, Climb on course to MEA or assigned altitude.

TOOELE, UT

BOLINDER FIELD-TOOELE VALLEY

TAKE-OFF MINIMUMS: Rwy 17, std. with a min. climb of 490' per NM to 11000. Rwy 35, std. with a min. climb of 360' per NM to 9000.

DEPARTURE PROCEDURE: Use STACO DEPARTURE.

NOTE: Rwy 17, tree 794' from departure end of runway, 277' right of centerline, 35' AGL/4380' MSL. Tree 967' from departure end of runway, 432' right of centerline. 35' AGL/4394' MSL. Tree 1023' from departure end of runway, 313' right of centerline, 35' AGL/4395' MSL.

TUCSON. AZ

MARANA RGNL

TAKE-OFF MINIMUMS: Rwys 3, 12, N/A-Obstacles DEPARTURE PROCEDURE: Rwv 21, climb to 6500 via heading 360° and TUS R-308 to TOTEC Int/TUS 57 DME, then as filed. Rwy 30, climb to 6500 via heading 303° intercept TUSR-308 above 3500, to TOTEC INT/TUS 57 DME, then as filed.

NOTE: Rwy 21, road 192' from departure end of runway, 527' left of centerline 15' AGL/2034' MSL.

RYAN FIELD

DEPARTURE PROCEDURE: Rwy 6R, turn right; Rwy 24L, turn left direct to Ryan NDB. Continue climb in holding pattern (W, right turn 090° inbound) to 5000 before proceeding on course.

TUCSON, AZ (CON'T)

TUCSON INTL (TUS)

AMDT 4A 08241 (FAA)

TAKE-OFF MINIMUMS: Rwv 3.300-134 or std. w/min. climb of 228' per NM to 3000. DEPARTURE PROCEDURE: Rwys 3, 29L, 29R, climbing right turn direct to TUS VORTAC, Rwys 11L,11R climb via runway heading to 4000 then climbing left turn direct TUS VORTAC. Rwy 21, climbing left turn direct to TUS VORTAC. All aircraft continue climbing

in holding pattern (NW, right turns, 128° inbound) to NOTE: Rwv 3. tower 9215' from departure end of runway. 1689' left of centerline, 246' AGL/2831' MSL.

depart TUS VORTAC at or above 9000.

VERNAL, UT

VERNAL RGNL

TAKE-OFF MINIMUMS: Rwy 16, 1500-2 or std with a min. climb of 250' per NM to 7000'. Rwy 25, 1500-2 or std. with a min. climb of 390' per NM to 7000. Rwy 34, 1600-2 pr std. with a min. climb of 330' per NM to 7000'.

DEPARTURE PROCEDURE: Rwys 7,34, turn right. Rwvs 16.25, turn left, All aircraft climb direct VEL. Aircraft departing V391 S-bound climb on course. All others climb in holding pattern (SE, right turns, 322° inbound). Aircraft SW-bound V208 depart VEL at or above 8400', all others depart VEL at or above 9500'. Continue climb on course to MEA or assigned altitude.

WENDOVER.UT

WENDOVER

TAKE-OFF MINIMUMS: Rwv 26, standard with a min. climb of 300' per NM to 7000. Rwy 30, NA. DEPARTURE PROCEDURE: Rwvs 8.12, 26, climbing left turn direct BVL VORTAC, Aircraft departing BVL VORTAC R-330 CW R-150 climb on course. All others continue climb in BVL VORTAC holding pattern (Hold NE right turns, 247° inbound) to cross at or above 7400, then climb on course

WILLCOX, AZ

COCHISE COUNTY

DEPARTURE PROCEDURE: Rwy 3, turn right. Rwy 21, turn left. All aircraft climb direct CIE VORTAC.



WINDOW ROCK, AZ

WINDOW ROCK

TAKE-OFF MINIMUMS: Rwy 2, 700-2 or std. with a min. climb of 500' per NM to 8000. Rwy 20. 600-2 or std, with a min, climb of 260' per NM to 8200. DEPARTURE PROCEDURE: Rwv 2. turn right.

Rwy 20, turn left direct to GUP VORTAC before proceeding on course. NOTE: Rwy 2, terrain 3832' from departure end of runway, 1025' right of centerline, 6926' MSL. Poles 5220' from departure end of runway, 245' right of centerline, 180' AGL/6922' MSL. Tower 7067' from departure end of runway, 3072' left of centerline, 71' AGL/7316' MSL. Terrain 7449' from departure end of runway, 1612' left of centerline, 6991' MSL, Terrain 8776' from departure end of runway, 1851' left of centerline, 7109' MSL. Tree 9665' from departure end of runway, 1326' right of centerline, 7340' MSL, Tree 11326' from departure end of runway, 355' left of centerline, 7351'MSL, Rwv 20, trees 1018' from departure end of runway, 620' left of centerline, 30'

AGL/6768' MSL. WINNEMUCCA, NV

WINNEMUCCA MUNI

TAKE-OFF MINIMUMS: Rwy 2, 2500-2 or std. with a min, climb of 450' per NM to 6800, Rwvs 14.20, 3200-2 or std. with a min. climb of 520' per NM to 7500. DEPARTURE PROCEDURE: Rwys 14,20, turn right. Rwy 2, turn left. Rwy 32, climb straight ahead. All aircraft climb via INA R-326 to 6700 or above within 12 NM, then climbing left turn return to INA VOR/DME via R-326. Continue climb in INA VOR/DME holding pattern (hold NW, right turns, 146° inbound) to depart INA VOR/DME at or above 11000. Southbound aircraft continue via INA R-146 direct Fesko Int. Northbound aircraft continue via INA R-326 and SDO R-144 direct SDO VORTAC.

YUMA MCAS/ YUMA INTL(KNYL)

Diverse departures not auth between 360° CW 055° from 25 NM to 30 NM.

Rwv 3L: Cross DER ator above 35' AGL/228' MSL. Diverse departures auth. Fr 083° CW 107°, std with minimum climb of 225'/NM to 3500'.

Rwy 3R: Cross DER at or above 35' AGL/242' MSL. Diverse departures auth. Fr 083° CW 107°, std with minimum climb of 225'/NM to 3500'.

Rwv 21L: Cross DER at or above 35' AGL/223' MSL. Diverse departures auth.

Rwy 21R: Cross DER at or above 35' AGL/227' MSL. Diverse departures auth.

Rwy 8: Cross DER at or above 35' AGL/231' MSL. Diverse departures auth, Fr 069° CW 123°, std with minimum climb of 230'/NM to 3500'.

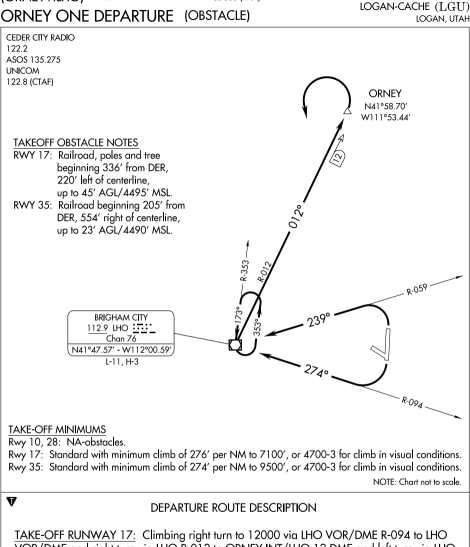
Rwv 26: Cross DER at or above 35' AGL/230' MSL. Diverse departures auth.

Rwy 17: Cross DER at or above 35' AGL/217' MSL. Diverse departures auth, Fr 068° CW 109°, std with minimum climb of 220'/NM to 3500'. Rwy 35: Cross DER at or above 35' AGL/231' MSL.

Diverse departures auth.



SW-4, 17 DEC 2009 to 14, IAN 2010



SW-4, 17 DEC 2009 to 14 JAN 2010

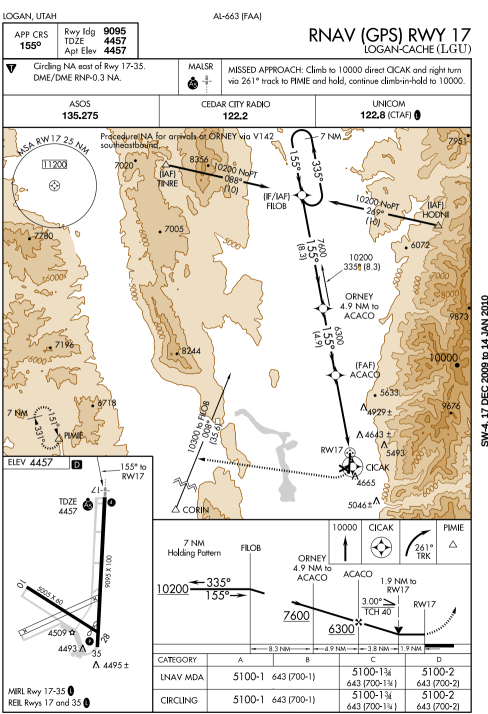
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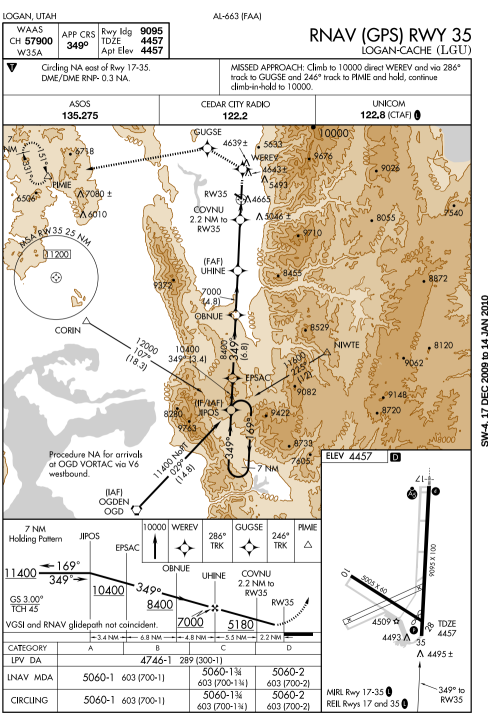
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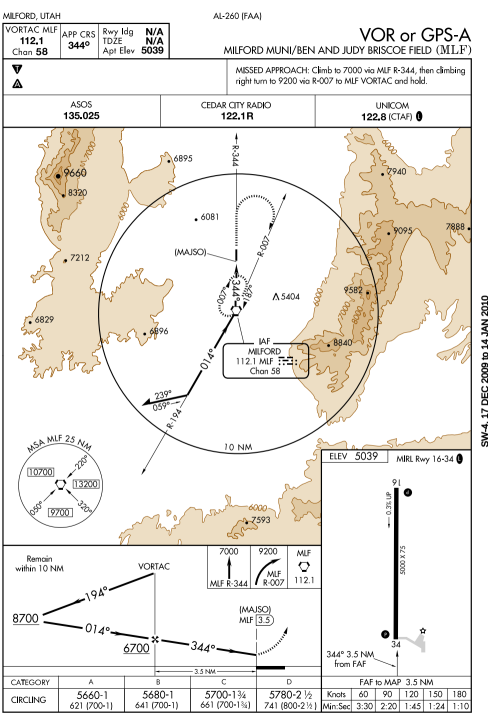
VOR/DME and right turn via LHO R-012 to ORNEY INT/LHO 12 DME and left turn via LHO R-012 to LHO VOR/DME, thence . . . or for climb in visual conditions, cross Logan-Cache Airport at or above 9000, climb to 12000 via LHO R-077 to LHO VOR/DME, thence . . .

TAKE-OFF RUNWAY 35: Climbing left turn to 12000 via LHO VOR/DME R-059 to LHO VOR/DME and right turn via LHO R-012 to ORNEY INT/LHO 12 DME and left turn via LHO R-012 to LHO VOR/DME, thence . . . or for climb in visual conditions, cross Logan-Cache Airport at or above 9000, climb to 12000 via LHO R-077 to LHO VOR/DME, thence . . .

 \dots continue climbing in LHO VOR/DME holding pattern to 12000 before proceeding on course.

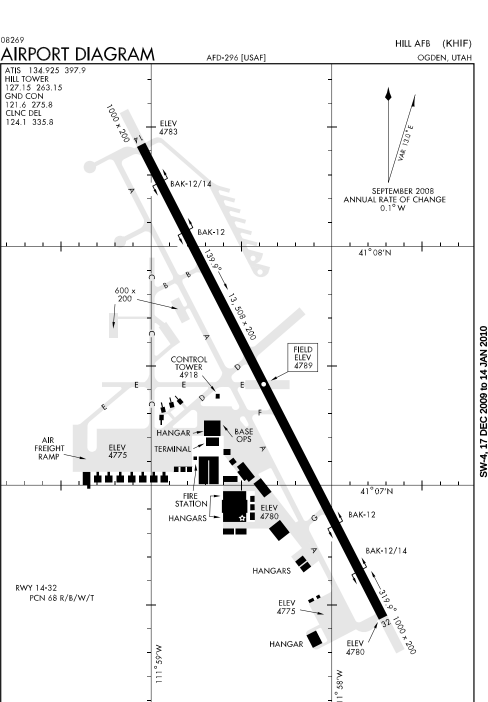


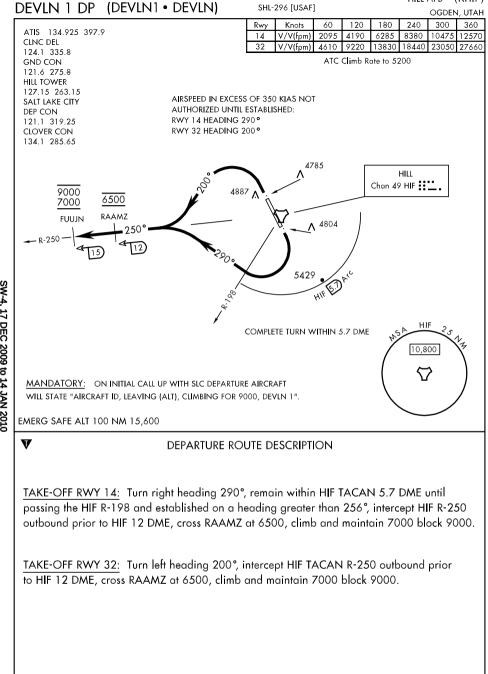


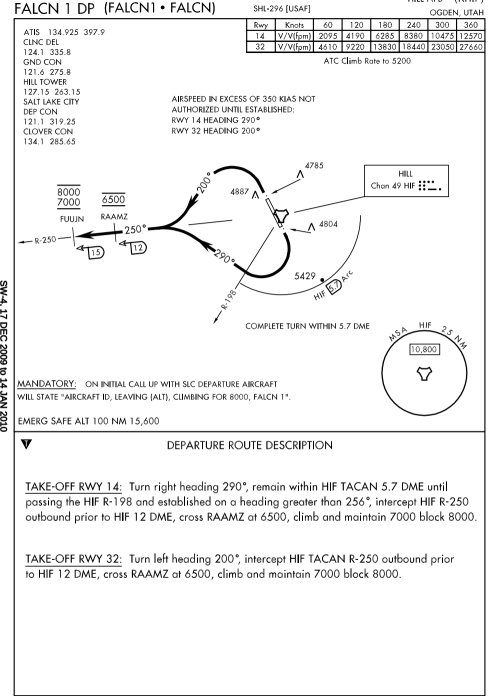


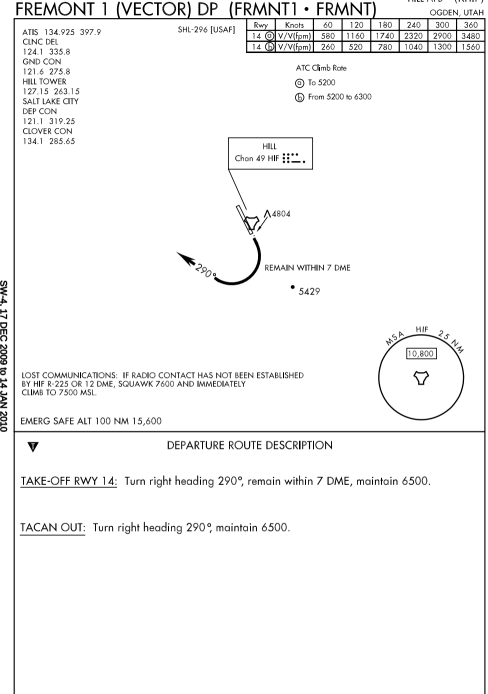
AL-5585 (FAA) MOAB, UTAH Rwy Ida 7100 RNAV (GPS) RWY 3 APP CRS TDŹE 4551 0390 MOAB/CANYONLANDS FIELD (CNY) Apt Elev 4555 V GPS or RNP-0.3 required. DME/DME RNP-0.3 NA. MISSED APPROACH: Climbing left turn to 7700 direct HANOG Procedure NA when R-6413 in operation. WP and hold. Procedure NA at night. **ASOS DENVER CENTER** UNICOM 118,525 134.5 327.8 122.8 (CTAF) (**∆** 5027 ∧ ARCHH R-6413 FELTA 4.1 NM to RW03_{5369±} **FATPU** (FAF) 3 NM to • 5653 NERRI 5582± RW03 5715 . 5796 (IF/IAF) SW-4, 17 DEC 2009 to 14, IAN 2010 7700 NoPT 067 (8.4)R-6413 (IAF) KIDNE 6530 6012 SARW 03 25 Ny 13600 **ELEV 4555** D (IAF) \odot PIGSE 7700 HANOG 6 NM HANOG Holding Pattern **NERRI FELTA** 4.1 NM to **FATPU RW03** 3 NM to 0300 RW03 RW03 7200 3.74°> 6180 TCH 40 VGSI and descent angles TDZE 5780 not coincident 4551 6 NM -- 2.9 NM — 1.1 NM - 3 NM 039° to CATEGORY Α RW03 5380-1 5380-11/4 5380-21/2 5380-234 LNAV MDA 829 (900-1) 829 (900-11/4) 829 (900-21/2) 829 (900-2¾) REIL Rwys 3 and 21 5380-1 5380-11/4 5380-21/2 5440-3 **CIRCLING** MIRL Rwy 3-21 1 825 (900-1) 825 (900-11/4) 825 (900-21/2) 885 (900-3)

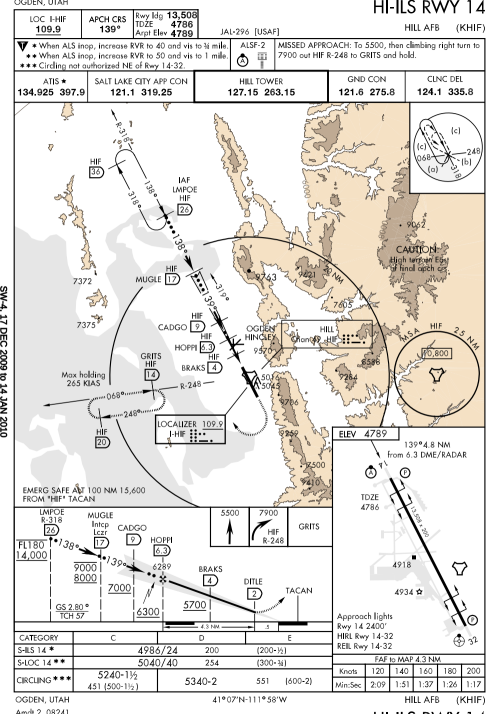
MOAB, UTAH AL-5585 (FAA) VOR/DME OAB N/A Rwy Idg APP CRS VOR-A 109.8 TDŹF N/A 113° MOAB/CANYONLANDS FIELD (CNY) Apt Elev 4555 Chan 35 MISSED APPROACH: Climb to 6100 then climbing right turn to Procedure not authorized when R-6413 in operation. 7100 direct OAB VOR/DME and hold. **ASOS DENVER CENTER** UNICOM 118,525 134.5 327.8 122.8 (CTAF) (5488 **1** 5027 **.**5600 8000 ARCHH JNC 40) (8.4) R-6413 · IAF · MOAB 109.8 OAB Chan 35 SW-4, 17 DEC 2009 to 14, IAN 2010 5653 **EDLES** . 5715 HVE 39) △ • 5796 R-6413 ELEV 4555 D 10800 8600 13600 113° to 7600 VOR/DME ANIUM * VOR/DME 6100 7100 OAB Remain within 10 NM 109.8 7000 Maintain 7100 or above until established outbound for procedure turn. CATEGORY С D REIL Rwys 3 and 21 5500-234 5500-3 CIRCLING 5500-11/4 945 (1000-11/4) MIRL Rwy 3-21 (945 (1000-3) 945 (1000-234)

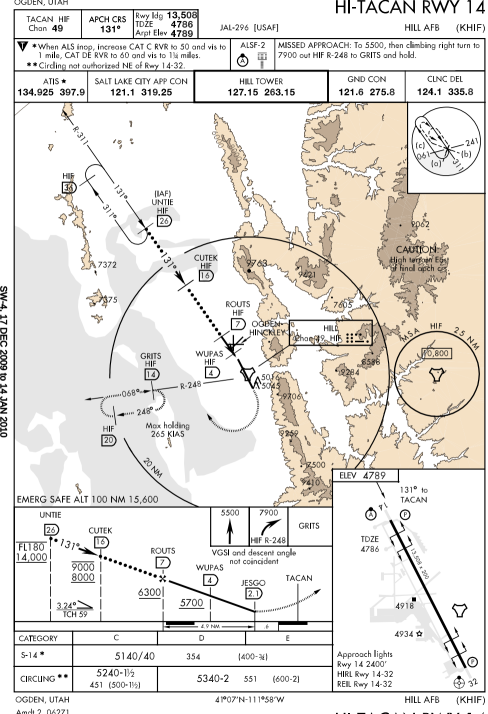


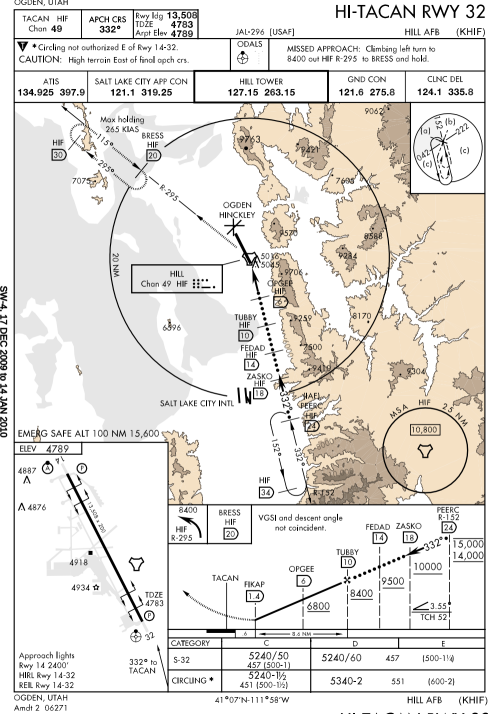


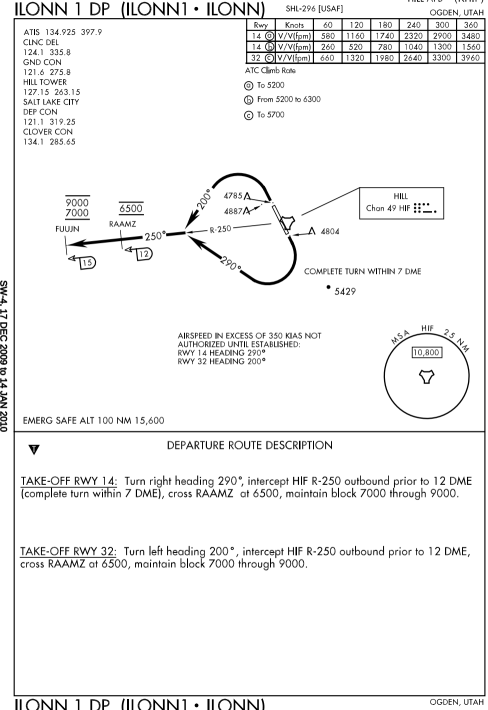


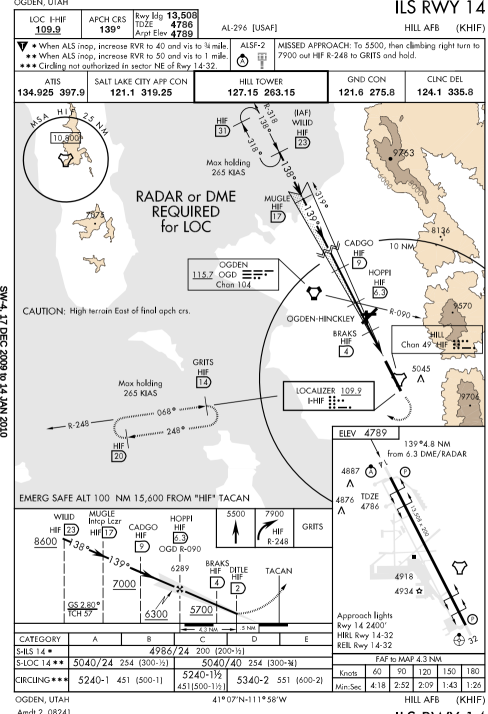


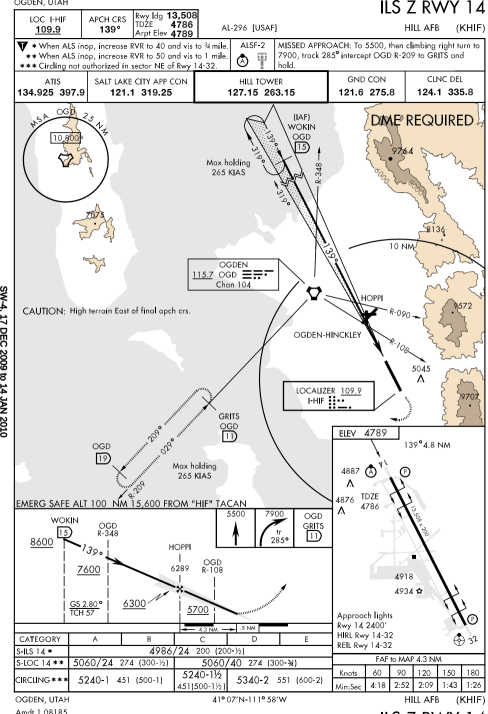


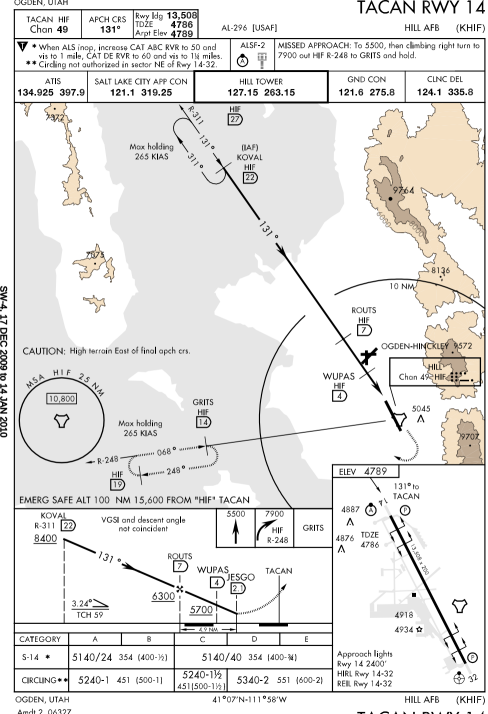


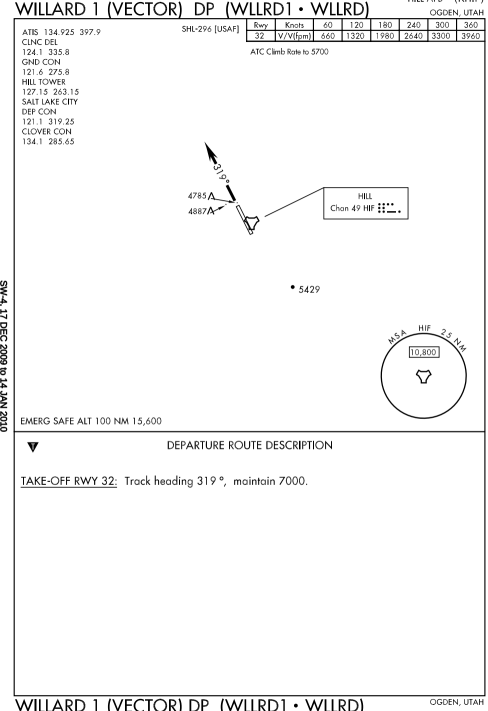


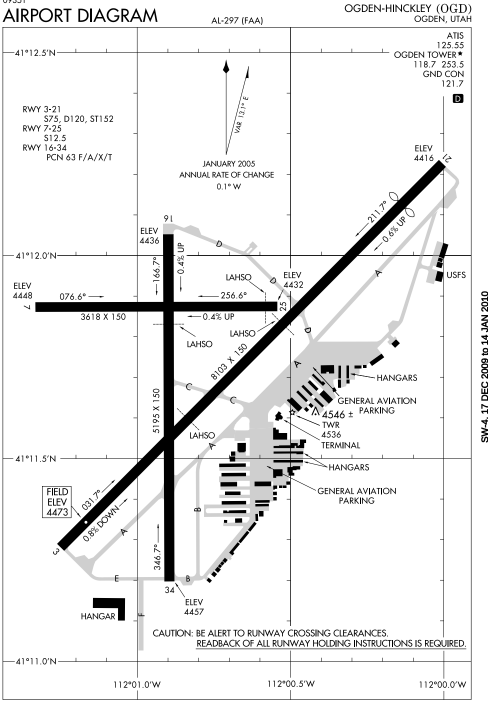




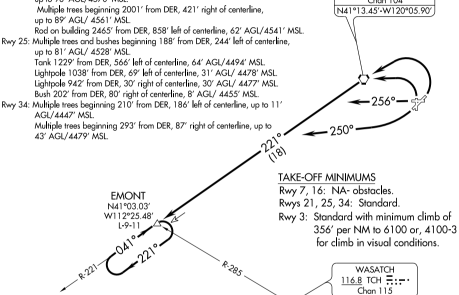








(EMONII.EMONI) 08101 OGDEN-HINCKLEY (OGD) EMONT ONE DEPARTURE (OBSTACLE) SL-297 (FAA) OGDEN, UTAH ATIS 125.55 TAKE-OFF OBSTACLE NOTES GND CON Rwy 3: Multiple trees beginning 376' from DER, 62' left of centerline, up to 42' 121.7 OGDEN TOWER * Tree 430' from DER, 503' right of centerline, 46' AGL/4455' MSL. 118.7 253.5 Flagpole 348' from DER, 583' right of centerline, 42' AGL/4451' MSL. SALT LAKE CITY DEP CON Lightpole 241' from DER, 535' left of centerline, 38' AGL/4447' MSL. 121.1 319.25 Pole 628' from DER, 611' right of centerline, 45' AGL/ 4454' MSL. OL on DME 195' from DER, 268' right of centerline, 17' AGL/ 4426' MSL. Road 231' from DER, 470' right of centerline, 14' AGL/ 4423' MSL. Lightpole 396' from DER, 385' right of centerline, 16' AGL/ 4425' MSL. Road 158' from DER, 307' left of centerline, 10' AGL/4419' MSL. **OGDEN** Rwy 21: Multiple trees and poles beginning 702' from DER, 6' left of centerline, 115.7 OGD =:up to 98' AGL/4570' MSL. _ Chan 104 Multiple trees beginning 2001' from DER, 421' right of centerline, N41°13.45′-W120°05.90′ up to 89' AGL/ 4561' MSL. Rod on building 2465' from DER, 858' left of centerline, 62' AGL/4541' MSL. Rwy 25: Multiple trees and bushes beginning 188' from DER, 244' left of centerline, up to 81' AGL/ 4528' MSL. Tank 1229' from DER, 566' left of centerline, 64' AGL/4494' MSL. Lightpole 1038' from DER, 69' left of centerline, 31' AGL/ 4478' MSL.



V

NOTE: Chart not to scale.

DEPARTURE ROUTE DESCRIPTION TAKE-OFF RUNWAY 3: Climbing left turn direct OGD VORTAC then via OGD R-221 to

EMONT INT/ OGD 18 DME, thence.... Or, climb in visual conditions to cross OGD VORTAC southwest bound at or above 8500, then on OGD R-221 to EMONT INT/ OGD 18 DME, thence....

TAKE-OFF RUNWAY 21: Climbing right turn heading 250° to intercept OGD R-221 to EMONT INT/ OGD 18 DME, thence.... TAKE-OFF RUNWAY 25: Climb heading 256° to intercept OGD R-221 to EMONT INT/

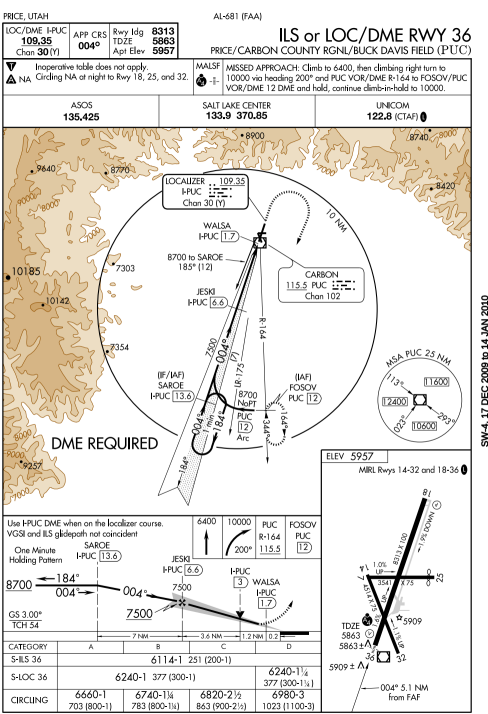
OGD 18 DME, thence.... TAKE-OFF RUNWAY 34: Climbing left turn direct OGD VORTAC then via OGD R-221 to EMONT INT/ OGD 18 DME, thence....

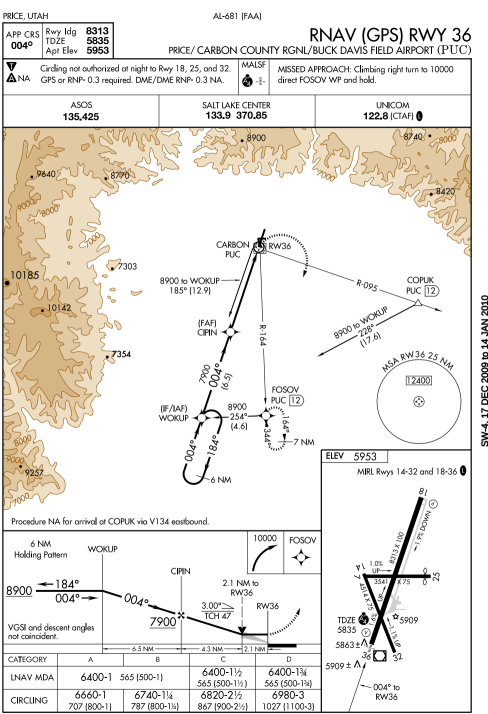
....Climb in EMONT INT holding pattern to MEA/MCA for assigned route of flight.

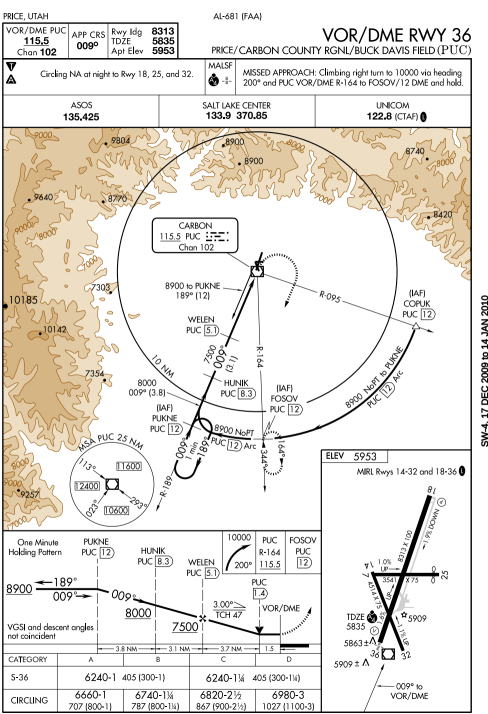
SW-4, 17 DEC 2009 to 14 JAN 2010

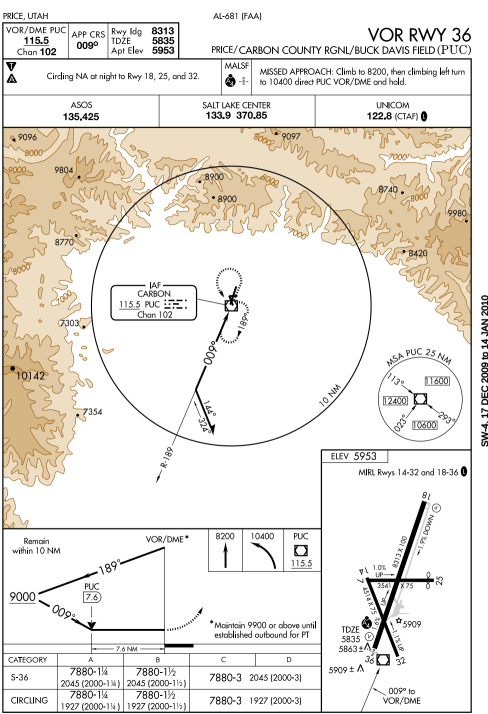
OGDEN, UTAH AL-297 (FAA) RNAV (GPS) Y RWY 3 7252 Rwy Ida APP CRS TDŹE 4473 0310 OGDEN-HINCKLEY (OGD) Apt Elev 4473 V DME/DME RNP- 0.3 NA. MALS MISSED APPROACH: Climbing left turn to When local altimeter setting not received, use Hill AFB altimeter setting. Δ -1-9000 direct MOINT and hold, continue When VGSI inoperative, circling Rwy 7 and 16 NA at night. (A_4) climb-in-hold to 9000. Inoperative table does not apply to LNAV Cat C. **ATIS** SALT LAKE CITY APP CON OGDEN TOWER* GND CON UNICOM 122.95 125.55 121.7 121.1 319.25 118.7 (CTAF) 0 253.5 6815 Procedure NA for arrivals at TCH VORTAC via V21-101 southeastbound. Q830A MOINT - 26391 4629 7 NM 4754 RW03 4784 (IAF) 4751 (FAF) RIDEN WULFE 5057 Λ SW-4 17 DEC 2009 to 14 JAN 2010 SARW 03 25 Ny CISBI 11000 (IF) **OGNOE** \Diamond 6596 ELEV 4473 D (IAF) WASATCH (IAF) STACO **^.** 4489± 9000 OGNOE MOINT A 4546 ± Λ_{4600±} Δ CISBI TDZE 4546 WULFE 7900 4473 0310. 1.2 NM to RW03 3.03° 7300 ³⁴**^** 4497 RW03 Procedure TCH 56 6000 Turn 031° to NA RW03 **∧** 4570 3.8 NM · 8.1 NM 3.4 NM CATEGORY D 4920-11/4 4920-11/2 LNAV MDA 4920-34 447 (500-34) HIRL Rwy 3-21 0 447 (500-11/4) 447 (500-11/2) MIRL Rwy 16-34 (4980-1 5060-1 5060-11/2 5100-2 **CIRCLING** REIL Rwys 16 and 34 507 (600-1) 587 (600-1) 587 (600-11/2) 627 (700-2)

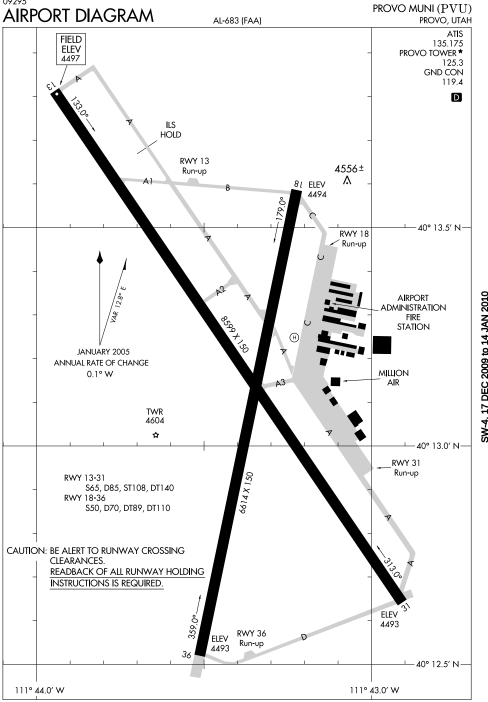
OGDEN, UTAH AL-297 (FAA) RNAV (GPS) Z RWY 3 WAAS Rwy Ida 7252 APP CRS CH 65620 TDŹE 4473 0310 OGDEN-HINCKLEY (OGD) Apt Elev 4473 W03A DMF/DMF RNP-0.3 NA MALS MISSED APPROACH: Climb to 9000 direct JISUP and via When local altimeter setting not received, use Hill AFB A 271° track to TOGTE and via 238° track to MOINT and altimeter setting hold, continue climb-in-hold to 9000. Inoperative table does not apply. SALT LAKE CITY APP CON OGDEN TOWER★ GND CON **UNICOM** 125,55 121.1 319.25 121.7 122.95 118.7 (CTAF) 0 253.5 **€**8136 Procedure NA for arrivals at TCH VORTAC **TOGTE** 6815 via V21-101 southeastbound. Q830 MOINT - 28391 4629 JISUP 7 NM 165 RW03 4784 (IAF) (FAF) RIDEN WULFE 5057 <u>^</u> SW-4, 17 DEC 2009 to 14, IAN 2010 18.1 RW03 25 NA CISBI 11000 (IF) **OGNOE** \Diamond 6596 9259 **ELEV 4473** D (IAF) (IAF) WASATCH STACO **TCH** 9١ 9000 JISUP TOGTE MOINT **OGNOE** 3618 271° 238° Procedure Δ track track **∧** 4489± Turn NA CISBI A 4546 ± Λ_{4600±} 7900 WULFE VGSI and RNAV glidepath TWR not coincident. TDZE 4546 0310. 7300 4473 RW03 GS 3.00° 6000 TCH 49 -- 3.8 NM -8.1 NM 4.6 NM 031° to CATEGORY **∧** 4570 **RW03** LPV DA 4890-11/2 417 (500-11/2) LNAV/ DΑ NA VNAV HIRL Rwy 3-21 LNAV MDA NA MIRL Rwy 16-34 REIL Rwys 16 and 34 **CIRCLING** NA











SW-4, 17 DEC 2009 to 14, IAN 2010

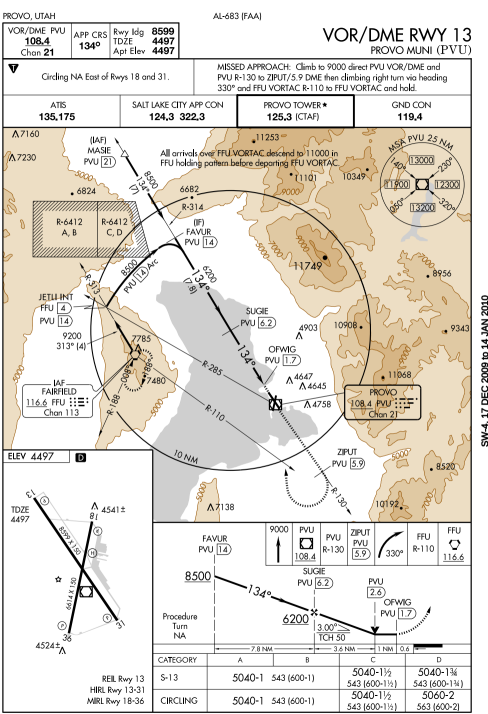
PROVO MUNI (PVI) PROVO FOUR DEPARTURE (OBSTACLE) PROVO, UTAH ATIS 135.175 TAKE-OFF MINIMUMS GND CON 119.4 Rwy 13: Standard with a minimum climb of 400' per NM to 9000, PROVO TOWER * or 3100-3 for climb in visual conditions. 125.3 (CTAF) SALT LAKE CITY DEP CON Rwy 18: Standard with a minimum climb of 350' per NM to 9000, 118.85 or 3100-3 for climb in visual conditions. Rwy 31: Standard with a minimum climb of 380' per NM to 9000, or 3100-3 for climb in visual conditions. Rwy 36: Standard with a minimum climb of 365' per NM to 9000, or 3100-3 for climb in visual conditions. NOTE: Climb in visual conditions NA at night. R-6412 R-6412 A & B C & D PAMEE N40°20 98' W111°50.41′ TAKE-OFF OBSTACLE NOTES Rwy 18: Multiple trees beginning 429' from DER, 288' **PROVO** left of centerline, up to 57' AGL/4533' MSL. 108.4 PVU : === Multiple trees beginning 852' from DER, 202' Chan 21 right of centerline, up to 57' AGL/4533' MSL. **FAIRFIELD** Road 775' from DER, on centerline, 15' AGL/ 116.6 FFU **∷ Ξ** : 4518' MSL. Chan 113 Rwy 31: Multiple trees beginning 1954' from DER, 743' N40°16.49′ W111° 56.43′ right of centerline, up to 72' AGL/4561' MSL. L-9-11, H-3 Rwy 36: Multiple trees beginning 978' from DER, 18' right of centerline, up to 46' AGL/4541' MSL. Road 210' from DER, on centerline, 15' AGL/ 4516' MSL. 11)_ 230° **CALUB** N40° 08.44' NOTE: Chart not to scale. W111°55.70′ DEPARTURE ROUTE DESCRIPTION TAKE-OFF RUNWAYS 13, 18: Climbing right turn to 9000 via PVU VOR/DME R-230 to CALUB INT/PVU 11 DME and a right turn via FFU VORTAC R-160 to FFU VORTAC and hold. Thence.... or climb in visual conditions to cross Provo Muni Airport southwest bound at or above 7400, climb to 9000 via PVU R-230 to CALUB INT/PVU 11 DME and right turn via FFU R-160 to FFU VORTAC and hold. Thence... TAKE-OFF RUNWAY 31: Climb to 9000 via PVU VOR/DME R-311 to PAMEE INT/PVU 10 DME and left turn direct FFU VORTAC and hold. Thence.... or climb in visual conditions to cross Provo Muni Airport northwest bound at or above 7400. climb to 9000 via PVU R-311 to PAMEE INT/PVU 10 DME and left turn direct FFU VORTAC and hold. Thence... TAKE-OFF RUNWAY 36: Climbing left turn to 9000 via PVU VOR/DME R-311 to PAMEE INT/ PVU 10 DME and left turn direct FFU VORTAC and hold. Thence.... or climb in visual conditions to cross Provo Muni Airport northwest bound at or above 7400, climb to 9000 via PVU R-311 to PAMEE INT/PVU 10 DME, and left turn direct FFU VORTAC and hold. ThenceExpect clearance for filed route and altitude within 10 minutes after departure.

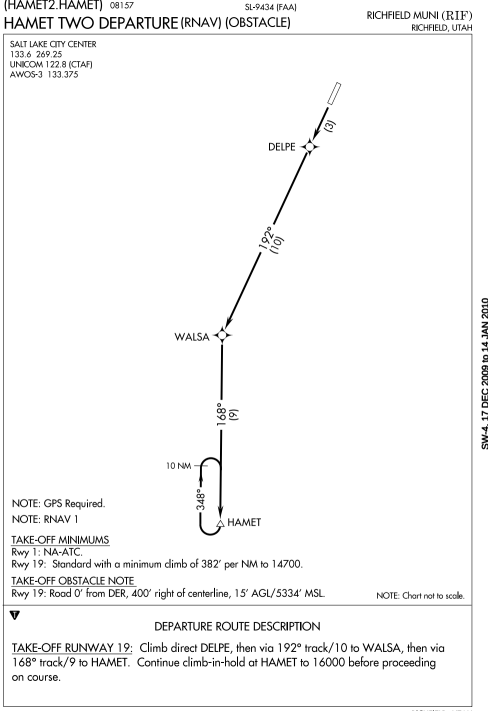
SW-4, 17 DEC 2009 to 14 JAN 2010

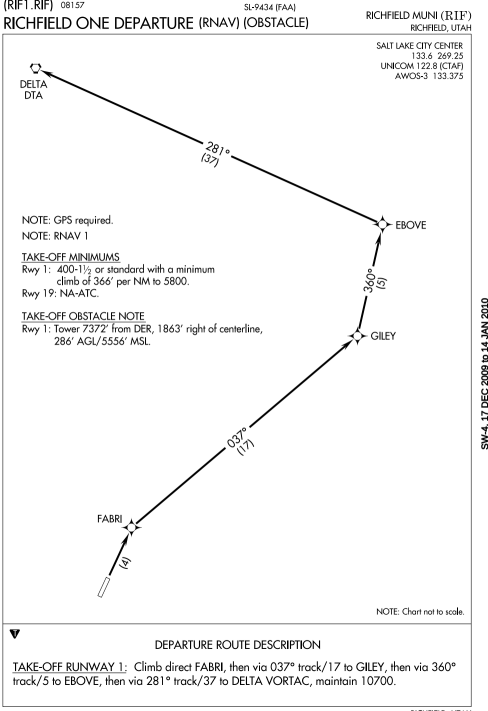
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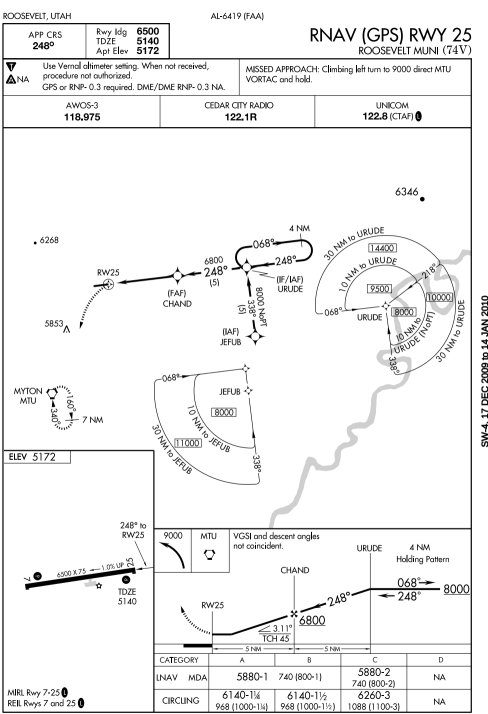
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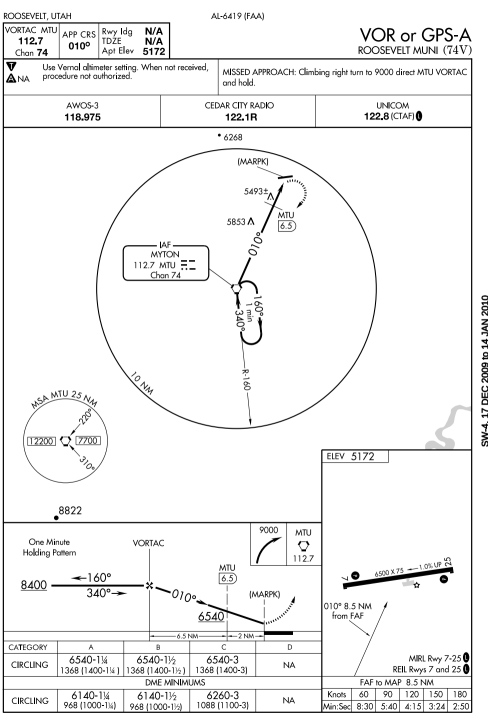
PROVO, UTAH AL-683 (FAA) RNAV (GPS) RWY 13
PROVO MUNI (PVU) 8599 WAAS Rwy Ida APP CRS 4497 CH **97307** TDŹE 134° 4497 Apt Elev W13A Circling NA East of Rwys 18 and 31. MISSED APPROACH: Climb to 10300 direct HUNSU and For uncompensated Baro-VNAV systems, LNAV/VNAV via track 206° to SANNO and via track 285° to MEDKE NA below -23°C (-9°F) or above 40°C (104°F). and hold, continue climb-in-hold to 10300. DME/DME RNP- 0.3 NA. SALT LAKE CITY APP CON **ATIS** PROVO TOWER * GND CON 119.4 135.175 124.3 322.3 125.3 (CTAF) 5000 (IAF) 11101 RW 13 25 JÄURN 6824 6682 8000 R-6412 R-6412 134° (5.2) ♦ 10589 C, D DICOT 10620 0008 ZUXAG 8956 049° (5) (FAF) WAVIT 10908 ۸⁴⁹⁰³ SW-4, 17 DFC 2009 to 14 JAN 2010 7785 FAIRFIELD FFU 4590± Λ^{4647} MISSED APCH FIX 11068 A 4645 MEDKE 480 **∧** 4758 All arrivals over FFU VORTAC descend to 11000 in FFU holding pattern before departing FFU VORTAC. - 7 NM HUNSU 8520 SANNO ELEV 4497 D 134° to **∧**7138 **RW13** SANNO 10300 HUNSU MEDKE ∧ _{4541±} Procedure TDZE trk trk 81 DICOT 4497 Turn 2069 285° NA WAVIT * LNAV only 8000 *1.6 NM to RW13 RW13 ☆ 6200 GS 3.00° TCH 50 1.6 NM 7.8 NM 3.5 NM CATEGORY Α LPV DA 4770-1 273 (300-1) 4524± LNAV/ DA 4940-11/2 443 (500-11/2) VNAV 5040-13/4 5040-11/2 LNAV MDA 5040-1 543 (600-1) REIL Rwy 13 543 (600-11/2) 543 (600-13/4) HIRL Rwy 13-31 5040-11/2 5060-2 CIRCLING 5040-1 543 (600-1) MIRL Rwy 18-36 543 (600-11/2) 563 (600-2)

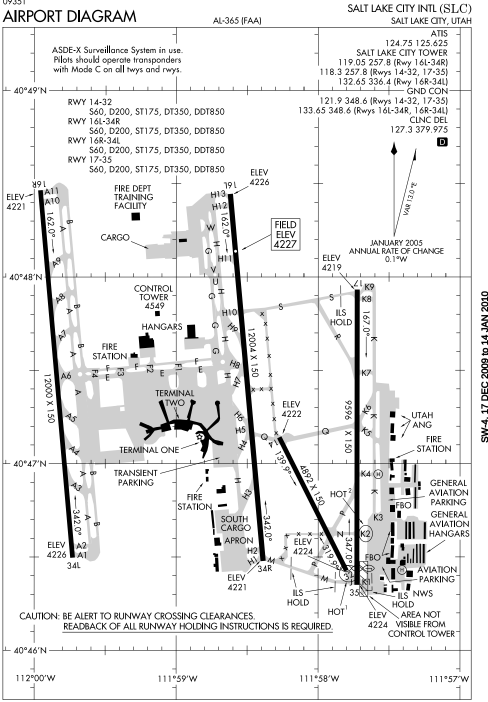


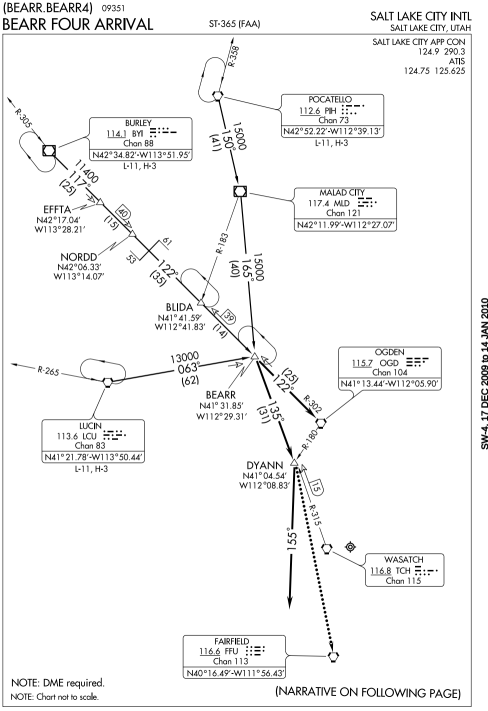












(BEARR.BEARR4) 02108 SALT LAKE CITY INTL BFARR FOUR ARRIVAL ST-365 (FAA) SALT LAKE CITY, UTAH ARRIVAL DESCRIPTION BURLEY TRANSITION (BYI.BEARR4): From over BYI VOR/DME via BYI R-117 and OGD R-302 to BEARR INT. Thence....

LUCIN TRANSITION (LCU.BEARR4): From over LCU VORTAC via LCU R-063 to BEARR INT. Thence....

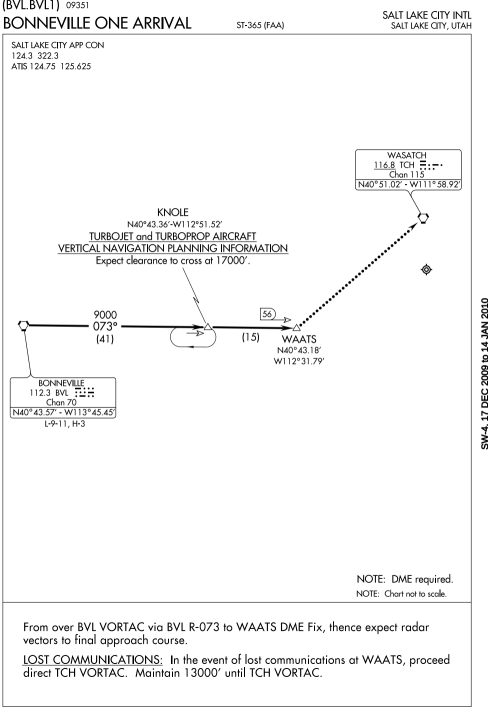
POCATELLO TRANSITION (PIH.BEARR4): From over PIH VORTAC via PIH R-150

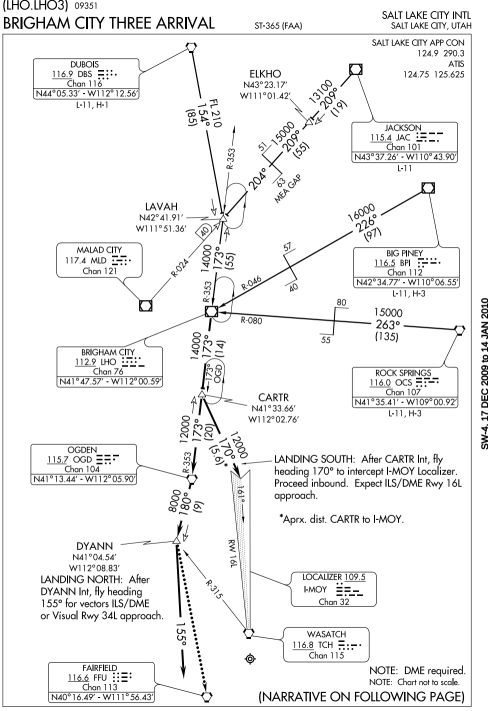
to MLD VOR/DME, then via MLD R-165 to BEARR INT. Thence.... LANDING NORTH: Via TCH R-315 to DYANN INT. After DYANN INT fly heading

155° for vectors ILS/DME or VISUAL RWY 34L approach. LANDING SOUTH: Via OGD R-302 to OGD VORTAC. Expect ILS/DME RWY

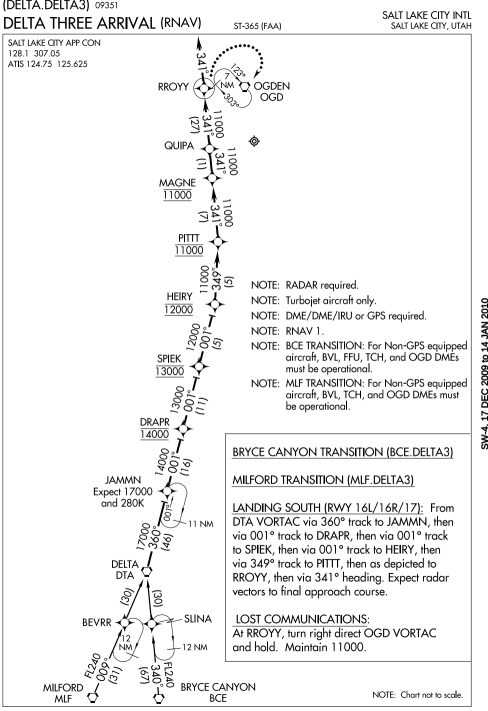
16L approach.

LOST COMMUNICATIONS: LANDING NORTH: In the event of lost communications, at DYANN INT proceed direct FFU VORTAC. Maintain 13,000' until FFU VORTAC.

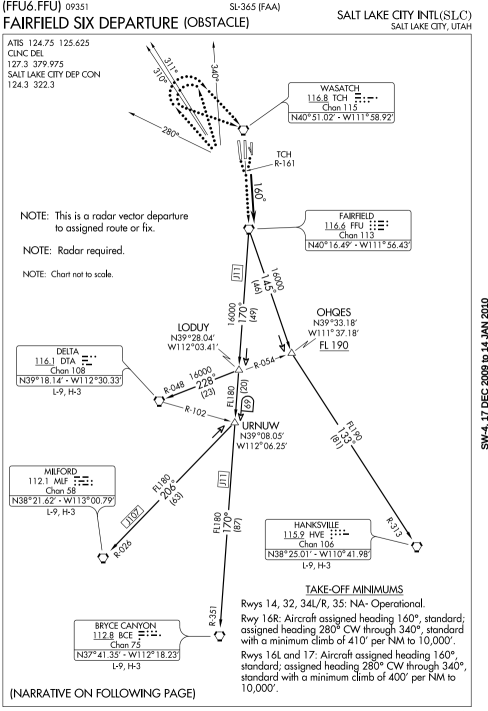




(LHO.LHO3) 04162 SALT LAKE CITY INTL BRIGHAM CITY THREE ARRIVAL ST-365 (FAA) SALT LAKE CITY, UTAH ARRIVAL ROUTE DESCRIPTION BIG PINEY TRANSITION (BPI.LHO3): From over BPI VOR/DME via BPI R-226 and LHO R-046 to LHO VOR/DME. Thence.... DUBOIS TRANSITION (DBS.LHO3): From over DBS VORTAC via DBS R-154 to LAVAH INT, then via LHO R-353 to LHO VOR/DME. Thence.... JACKSON TRANSITION (JAC.LHO3): From over JAC VOR/DME via JAC R-209 and MLD R-024 to LAVAH INT, then via LHO R-353 to LHO VOR/DME. Thence.... ROCK SPRINGS TRANSITION (OCS.LHO3): From over OCS VORTAC via OCS R-263 and LHO R-080 to LHO VOR/DME. Thence.... LANDING NORTH: From over LHO VOR/DME via LHO R-173 to CARTR INT, then via OGD R-353 to OGD VORTAC, then via OGD R-180 to DYANN INT. After DYANN INT, fly heading 155° for vectors ILS/DME or VISUAL RWY 34L approach. LANDING SOUTH: From over LHO VOR/DME via LHO R-173 to CARTR INT. After CARTR INT, SW-4, 17 DEC 2009 to 14 JAN 2010 fly heading 170° to intercept I-MOY Localizer, proceed inbound. Expect ILS/DME RWY 16L approach. LOST COMMUNICATIONS: LANDING NORTH: In the event of lost communications, at DYANN INT proceed direct FFU VORTAC. Maintain 13,000' until FFU VORTAC.



(EDETH1.EDETH) 09351 SL-365 (FAA) SALT LAKE CITY INTL(SLC) EDETH ONE DEPARTURE (RNAV) SALT LAKE CITY, UTAH ATIS 124.75 125.625 4727 SAPEE BUCCO CLNC DEL 127.3 379.975 10000 230 KIAS GND CON 121.9 348.6 (Rwys 14-32, 17-35) 133.65 348.6 (Rwys 16L-34R, 16R-34L) SALT LAKE CITY TOWER 119.05 257.8 (Rwy 16L-34R) **SCANT** 10000 118.3 257.8 (Rwys 14-32, 17-35) 132.65 336.4 (Rwy 16R-34L) SALT LAKE CITY DEP CON 128.1 307.05 TAKE-OFF MINIMUMS HIDUT Rwys 14, 32, 16R/L, 17: NA-ATC. 11000 Rwy 34R: Standard with minimum climb of 420' per NM to 10900. ATC climb of 264' per NM from 11000 to 13000. TOOLE ~ Rwy 34L: Standard with minimum climb 13000 of 430' per NM to 10700. ATC climb of 264' per NM from 11000 to 13000. Rwy 35: Standard with minimum climb MUSAW of 425' per NM to 10800. ATC climb FL230 250 KIAS of 264' per NM from 11000 to 13000. Resume normal speed SW-4, 17 DEC 2009 to 14 JAN 2010 after MUSAW TRILA NOTE: If unable to accept climb rates and crossing restrictions, advise ATC on inital contact. NOTE: DME/DME/IRU or GPS required. NOTE: Radar required. **EDETH** NOTE: RNAV 1. NOTE: Turboiet aircraft only. NOTE: For Non-GPS equipped aircraft: FFU and DTA DMEs must be operational for BRYCE SEVYR FL220 TRANT CANYON, MILFORD, and BERYL transitions. *14400 FFU, DTA, ILC, TPH, MVA, and OAL DMEs must be operational for COALDALE transitions. 2361 COALDALE OAL **TAKE-OFF OBSTACLES** Rwy 34R: Post 12' from DER, 349' right of centerline, 4' AGL/4227' MSL. MILFORD MLF Rwy 35: Post 55' from DER, 249' left of centerline, 4' AGL/4220' MSL. BERYL **BRYCE CANYON** (NARRATIVE ON FOLLOWING PAGE) **BCE** NOTE: Chart not to scale.



SALT LAKE CITY INTL(SLC) FAIRFIELD SIX DEPARTURE SALT LAKE CITY, UTAH DEPARTURE ROUTE DESCRIPTION

V

(FFU6.FFU) 09295

TAKE-OFF RUNWAYS 16L/R and 17: Fly heading 160° or as assigned, maintain 10,000'

SL-365 (FAA)

or assigned lower altitude. Expect radar vectors to FFU VORTAC then via filed/assigned transition. Expect clearance to filed altitude 10 minutes after departure. LOST COMMUNICATIONS: If not in contact with Departure Control 1 minute after take-off

Aircraft assigned heading 160°:

Runways 16L and 17 turn right, thence. . . . Runway 16R turn left, thence. . . .

.... climb to 11,000' via TCH R-161 to FFU VORTAC and continue climb via assigned/ filed transition.

All others, fly assigned heading to 11,000'. Then:

Aircraft heading 280° CW through 310°: a climbing right turn, thence. . . .

Aircraft heading 311° CW through 340°: a climbing left turn, thence. direct TCH VORTAC. TCH R-161 to FFU VORTAC, and continue climb via assigned/

filed transition.

BRYCE CANYON TRANSITION (FFU6.BCE): From over FFU VORTAC via FFU R-170 and BCE R-351 to BCE VORTAC.

DELTA TRANSITION (FFU6.DTA): From over FFU VORTAC via FFU R-170 and DTA R-048

to DTA VORTAC.

HANKSVILLE TRANSITION (FFU6.HVE): From over FFU VORTAC via FFU R-145 and HVE R-313 to HVF VORTAC.

MILFORD TRANSITION (FFU6.MLF): From over FFU VORTAC via FFU R-170 and MLF

R-026 to MLF VORTAC.

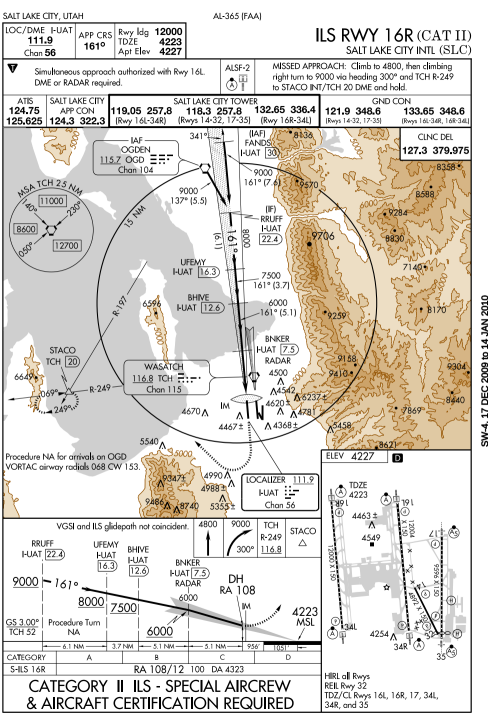
SW-4, 17 DEC 2009 to 14 JAN 2010

SALT LAKE CITY, UTAH AL-365 (FAA) LOC/DME I-UUH Rwy Ida 12000 ILS or LOC RWY 34L APP CRS 111.9 TDŹE 4226 3410 SALT LAKE CITY INTL (SLC) Apt Elev 4227 Chan 56 v MISSED APPROACH: Climb to 4800, then ALSF-2 Simultaneous approach authorized with Rwv 34R. climbina left turn to 9000 via TCH R-249 (Å) T DME or RADAR required. to STACO INT/TCH 20 DME and hold. ATIS SALT LAKE CITY SALT LAKE CITY TOWER GND CON 124,75 APP CON 118.3 257.8 132.65 336.4 119.05 257.8 121.9 348.6 133.65 348.6 125.625 124.3 322.3 (Rwys 14-32, 17-35) (Rwy 16R-34L) (Rwys 14-32, 17-35) (Rwv 16L-34R) (Rwys 16L-34R, 16R-34L) 86649 115.7 OGD 4500 9410 CLNC DEL R-249 Chan 104 127.3 379.975 6237 ± 4542 A **STACO** 4620± 249° TCH [20] 7869 4670 A A4781 4. Q1 4467±A WASATCH Λ_{4368±} 126.8 TEH Z **FALEM** LOCALIZER 111.9 ∆5540 I-UUH 0.3 5458 Chen 115 I-UUH 862 Chan 56 4559± MSA TCH 25 Ny **FLLAG** 4990 I-UUH [5.5) 10246 4988± A RADAR 11000 . 70° 10403 535**5**± 10716 4864 8740 11330 8600 (9.8 Ø 10795 **∧** 5589± 12700 DUNIP Ó 11489 SW-4, 17 DEC 2009 to 14, IAN 2010 6337 I-UUH [15.3) 5 11253 A 5665 CAMRI गुर्स् 7220 8500 I-UUH 17,1 341° (1.8) (IF) 302 A 6687 10349 10373 6824 5000 9000 PUTER 10589 341° (3.2) I-UUH 20.3 10006 10000 8956 340° (9.6) 10620 5000 10000 to PUTER 296° (5.3) and 7918 (ZUVIB) 10908 934.80 LOC (8.2) **ELEV 4227** D HIRL all Rwys REIL Rwy 32 ΙAF (IAF) 11068 TDZ/CL Rwvs 16L, 16R. AIRFIELD 7480° **BOAGY** 17, 35, 34L, and 34R 116 6 FFU **: : Ξ** FFU 4.5 Chan 113 191 4463 ± **PUTER** 4800 9000 VGSI and ILS glidepath not coincident. (Å5) ZU **STACO** I-UUH 45<u>4</u>9 CAMRI Procedure Turn NA Δ 20.3) TCH R-249 DUNLP I-UUH FILAG 17.1 I-UUH I-UUH [5.5] 15.3) I-UUH RADAR 10000 FALEM 1.1 6100 I-UUH 9000 M 0.3 8500 TDZE 4226 6100 GS 3.00° TCH 55 (Ā) į 0.4 0.8 -4.4 NM -9.8 NM - 1.8 NM -3.2 NM-35 A5 341° 5.6 NM CATEGORY В D from FAF S-ILS 34L 4426/18 200 (200-1/2) FAF to MAP 5.2 NM 60 90 120 150 180 4700/40 4700/50 Knots 4700/24 474 (500-1/2) S-LOC 34L 5:12 3:28 Min:Sec 2:36 2:05 1:44 474 (500-34) 474 (500-1)

SALT LAKE CITY, UTAH AL-365 (FAA) LOC/DME I-SLC ILS or LOC RWY 34R Rwy Ida 12004 APP CRS 109.5 TDŹE 4222 3410 SALT LAKE CITY INTL (SLC) Apt Elev 4227 Chan **32** ALSF-2 MISSED APPROACH: Climb to 9000 Simultaneous approach authorized with Rwy 34L. direct TCH VORTAC then via TCH **A T** DME or RADAR required. R-331 to OGD VORTAC and hold. ATIS SALT LAKE CITY SALT LAKE CITY TOWER GND CON 118.3 257.8 (Rwys 14-32, 17-35) 124.75 APP CON 133.65 348.6 119.05 257.8 132.65 336.4 121.9 348.6 125.625 124.3 322.3 (Rwy 16L-34R) (Rwy 16R-34L) (Rwys 14-32, 17-35) (Rwys 16L-34R, 16R-34L) MISSED APCH FIX CLNC DEL WASATCH 127.3 379.975 **OGDEN** 116.8 TCH OGD ==: Chan 175 115.7 9304 4500 Chan 104 LOCALIZER 109 I-SLC 109.5 A4542 8440 **7**28/0,... 4620 ± 1 6237 ± Chan 32 4467±∕\. 7869 ₄₆₇₀ ∧ > IM 4781 **GITBE** 4368± 5540 A 3 5000 I-SLC 0.3 8621 BESBE I-SLC [5.5) NSA TCH 25 NA 4990 **^** 10246 9347 RADAR 4988± A 11000 SW-4, 17 DEC 2009 to 14 JAN 2010 , To, 10403 (10.1) 9486 1 48740 36 41 8 10113. 9363 5355± 11330 8600 SCOER 10795 5589± 12700 I-SLC 15.5) 950° 6337 11489 ATANE 2 11253 I-SLC 17 5665 9500 10349 11101 7220 341 2(1.4)-10000 5000 341° (3.2) A 6687 6824 6682 5 10373 10589 (IF) PLAGE 10006 I-SLC 20.2 1749 11000 8956 10620 4227 346° (9,7) 8956 11000 to PLAGE 5000 296° (3.9) and LOC (9.2) -10908 7785 (ZUSOK) 4463 ± FAIRF ELD (IAF) Å5 116.6 FFU !!≡: ZI∄ 161° 7480 **BOAGY** 11068 4549 Chan 113 FFU 4.5 9000 TCH OGD BESBE **PLAGE** ATANE **SCOER TCH** I-SLC I-SLC 17) I-SLC 20.2) \bigcirc \Diamond I-SLC 15.5 R-331 5.5 116.8 115.7 150 RADAR 341° 111000 \oplus GS 3.00° I-SLC GITBE TD7F TCH 53 6100 10000 ①|_{34l} I-SLC 4222 9500 Procedure 0.3) (Å) ⁴²⁵⁴∧ Turn 7100 6100 VGSI and ILS glidepath 34R HIRL all Rwys not coincident. REIL Rwy 32 TDZ/CL Rwys 16L, 16R, 341° 5.6 NM -- 4.6 NM -1 4 NM-0.1 0.4 0.5 10.1 NM -32 NM 17, 35, 34L, and 34R from FAF CATEGORY D Α FAF to MAP 5.2 NM S-ILS 34R 4422/18 200 (200-1/2) 60 90 120 150 180 4620/40 Knots 4620/24 398 (400-1/2) S-LOC 34R 5:12 3:28 2:36 2:05 398 (400-34)

SALT LAKE CITY, UTAH AL-365 (FAA) LOC/DME I-MOY Rwy ldg 12004 ILS RWY 16L(CAT II) APP CRS 109.5 TDŹE 4227 161° SALT LAKE CITY INTL (SLC) Apt Elev 4227 Chan 32 ALSF-2 Simultaneous approach authorized with Rwy 16R. MISSED APPROACH: Climb to 4800, then climb to 10000 DME or RADAR required via FFU VORTAC R-341 to FFU VORTAC and hold. ATIS **124.75** SALT LAKE CITY TOWER SALT LAKE CITY GND CON **118.3 257.8** (Rwys 14-32, 17-35) 132.65 336.4 121.9 348.6 APP CON 119.05 257.8 133.65 348.6 (Rwy 16R-34L) 125.625 124.3 322.3 (Rwy 16L-34R) (Rwys 14-32, 17-35) (Rwys 16L-34R, 16R-34L CLNC DEL Procedure NA for arrivals 127,3 379,975 on OGD VORTAC airway 8733 • radials 068 CW 153. MAE WEBER I-MOY IAF. 33 OGDEN (10.6) 161° 11000 115.7 OGD = ... Chan 104 8358 TCH 25 NA (IF) 11000 IRRON 128° (6.1) I-MOY 22.4) 8600 12700 TOOME I-MOY 16.4 7500 161° (4.4) **LGOON** I-MOY 12) 6000 MISSED APCH FIX 161° (4.5) YYIPP **FAIRFIELD** FFU **∷≣** 116.6 I-MOY 7.5 RADAR WASATCH Chan 113 STACO 4500 116.8 TCH =:-649 TCH 20 Chan 115 **∆**4542 ₩623 4620 ± Λ 4467±Λ ALTERNATE MISSED A478 4670 ELEV 4227 APCH FIX D 4368 ± **TDZE** 4227 \$5000 STACO LOCALIZER 109 TCH 20 116.8 TCH 116.6 FFL -R-341-I-MOY == Chan 115 Chan 32 4463 ± R-249 (Å5) ZU VGSI and ILS glidepath not coincident. FFU **IRRON** 4800 10000 I-MOY, 22.4 TOOME YYIPP LGOON I-MOY I-MOY 116.6 I-MOY FFU R-341 16.4) 7.5) 12) DH RADAR 11000 F -1610-**RA 108** 6000 9000 4227 7500 MSL GS 3.00° Procedure 6000 7000 TCH 55 Turn NA 34R 4.4 NM 5.2 NM D CATEGORY C S-ILS 16L RA 108/12 100 DA 4327 HIRL all Rwys REIL Rwy 32 CATEGORY II ILS - SPECIAL AIRCREW TDZ/CL Rwys 16L, 16R, 17, 34L, & AIRCRAFT CERTIFICATION REQUIRED 34R and 35

SALT LAKE CITY, UTAH AL-365 (FAA) LOC/DME I-MOY Rwy ldg 12004 ILS RWY 16L(CAT III) APP CRS 109.5 TDŹF 4227 161° SALT LAKE CITY INTL (SLC) Apt Elev 4227 Chan 32 ALSF-2 Simultaneous approach authorized with Rwy 16R. MISSED APPROACH: Climb to 4800, then climb to 10000 ,₩ Â DME or RADAR required. via FFU VORTAC R-341 to FFU VORTAC and hold. ATIS SALT LAKE CITY SALT LAKE CITY TOWER GND CON 118.3 257.8 (Rwys 14-32, 17-35) 124.75 APP CON 132.65 336.4 121.9 348.6 119.05 257.8 133.65 348.6 (Rwy 16R-34L) 125.625 124.3 322.3 (Rwy 16L-34R) (Rwys 14-32, 17-35) (Rwys 16L-34R, 16R-34L) CLNC DEL Procedure NA for arrivals on OGD VORTAC airway 127.3 379.975 radials 068 CW 153. (IAF) WFRÉR IAF I-MO' **OGDEN** 1606) 161° 1000 33 115.7 OGD ==-Chan 104 8358 TCH 25 NA (IF) 11000 11000 IRRON 128° (6.1) I-MOY 22.4) 8600 -₍₆₎ 12700 050 TOOME SW-4, 17 DFC 2009 to 14 .IAN 2010 I-MOY 16.4 7500 161° (4.4) **LGOON** I-MOY 12) 6000 MISSED APCH FIX 161° (4.5) **FAIRFIELD** YYIPP FFU ∷≣ I-MOY 7.5 116.6 RADAR WASATCH Chan 113 **STACO** 4500 116.8 TCH ... TCH 20) Chan 115 4620± Λ 4467±Λ ALTERNATE MISSED ELEV 4227 APCH FIX 4670 D Λ_{4368±} 5458 **TDZE** 5000 LOCALIZER 109.5 STACO 4227 TCH 20) <u>116.8</u> TCH 116.6 FFL ←R-341− I-MOY = 4990_^ Chan 115 Chan 32 4463 ± ~~~ 249°··· R-249 (Å5) 5355± / Zl∄ IRRON YYIPP 4800 10000 FFU TOOME **LGOON** I-MOY 22.4) I-MOY I-MOY I-MOY 7.5) 16.4) 12 116.6 RADAR FFU R-341 11000 М Procedure Turn 6000 9000 NA 7500 4328 GS 3.00° VGSI and ILS glidepath 4227 MSI 6000 70Ó0 TCH 55 | not coincident. P 341 6 NM 4.4 NM 5.2 NM 4.5 NM 4254 <u>^</u> CATEGORY В 34R CAT IIIa RVR 07 S-ILS 16L RVR 03 S-ILS 16L CAT IIIb HIRL all Rwys S-ILS 16L CAT IIIc NA REIL Rwy 32 CATEGORY III ILS - SPECIAL AIRCREW TDZ/CL Rwys 16L, 16R, 17, 34L, & AIRCRAFT CERTIFICATION REQUIRED 34R and 35



SALT LAKE CITY, UTAH AL-365 (FAA) LOC/DME I-UAT Rwy ldg 12000 ILS RWY 16R (CAT III) APP CRS 111.9 TDŹE 4223 161° SALT LAKE CITY INTL (SLC) Chan **56** Apt Elev 4227 MISSED APPROACH: Climb to 4800, then climbing 77 ALSF-2 Simultaneous approach authorized with Rwv 16L. right turn to 9000 via heading 300° and TCH R-249 (Å) # DME or RADAR required. to STACO INT/TCH 20 DME and hold. SALT LAKE CITY TOWER ATIS SALT LAKE CITY GND CON 121.9 348.6 124.75 APP CON 119.05 257.8 132.65 336.4 133.65 348.6 118.3 257.8 (Rwys 14-32, 17-35) (Rwy 16R 34L) 124.3 322.3 (Rwy 16L-34R) (Rwys 14-32, 17-35) (Rwys 16L-34R, 16R-34L) 125.625 (IAF) 8136 3419 CLNC DEL IAF -FANDS 127.3 379.975 **OGDEN** I-UAT 30 115.7 OGD ==-8358 Chan 104 9000 TCH 25 NA 161° (7.6) 9000 8588 11000 137° (5.5) (IF) RRUFF 8600 I-UAT 6 06 22.4 050° 12700 **UFEMY** I-UAT 16.3) 7500 161° (3.7) R.195 BHIVE SW-4 17 DEC 2009 to 14 JAN 2010 6000 I-UAT 12.6 161° (5.1) **BNKER** I-UAT 7.5 STACC RADAR TCH 20 WASATCH 9410 4500 116.8 TCH **∧**4542 Chan 115 4620 ± 6237 A 8440 Λ <u>Λ</u>4781 4670 A 4467± A 4368 ± 5540 A \$5000 Procedure NA for arrivals on OGD VORTAC airway radials 068 CW 153 ELEV 4227 LOCALIZER 4990 Å I-UAT 4988± ^ TDZE Chan 56 .(Å) 4223 355± \Lambda 19K 4800 9000 TCH VGSI and ILS glidepath not coincident. STACO 4463 ± R-249 **RRUFF** Δ **UFEMY** (Å5) I-UAT 22.4) 300° 116.8 Z١ BHIVE **BNKER** 4549 I-UAT I-UAT I-UAT 7.5 16.3) Procedure Turn NA 12.6) RADAR 9000 h -1610 IM 6000 8000 7500 4322 4223 MSL GS 3.00° 6000 TCH 52 3.7 NM 5.1 NM 5.1 NM 61 NM 934' 4254 <u>^</u> CATEGORY 34R (A) S-ILS 16R Cat IIIa RVR 07 S-ILS 16R Cat IIIb RVR 03 S-ILS 16R Cat IIIc NA HIRL all Rwys CATEGORY III ILS - SPECIAL AIRCREW REIL Rwy 32 TDZ/CL Rwys 16L, 16R, 17, 34L, & AIRCRAFT CERTIFICATION REQUIRED 34R, and 35

SALT LAKE CITY, UTAH AL-365 (FAA) LOC/DME I-UUH ILS RWY 34L (CAT II) Rwy Ida 12000 APP CRS 111.9 TDŹE 4226 3410 Apt Elev SALT LAKE CITY INTL (SLC) 4227 Chan 56 v MISSED APPROACH: Climb to 4800, then ALSF-2 Simultaneous approach authorized with Rwy 34R. climbina left turn to 9000 via TCH R-249 ♠₮ DME or RADAR required. to STACO INT/TCH 20 DME and hold. ATIS SALT LAKE CITY SALT LAKE CITY TOWER GND CON 124.75 APP CON 118.3 257.8 132.65 336.4 119.05 257.8 121.9 348.6 133.65 348.6 125.625 124.3 322.3 (Rwys 14-32, 17-35) (Rwy 16R-34L) (Rwys 14-32, 17-35) (Rwv 16L-34R) (Rwys 16L-34R, 16R-34L) 26649 115.7 OGD 4500 9410 CINC DEL R-249 Chan 104 127.3 379.975 ₹069° 4542A 6237± **STACO** 4620± 249% TCH 20) 4670 A 4467±A WASATCH Λ_{4368±} 116.8 TCH 111.9 LOCALIZER 5458 Chan 115 ∆5540 5000 I-UUH 882 Chan 56 4559± MSA TCH 25 NA **FLLAG** 10246 4990 A 9347± I-UUH [5.5) 4988± Λ RADAR 11000 ₹0° 10403 94864 8740 5355+ 10116 . 341 (9.8) 11330 8600 100 10795 12700 DUNLP Ó 11489 6337 7160 I-UUH [15.3) 11253 A 5665 CAMRI 7220 KEIDT 8500 I-UUH 17 5000 341° (1.81 A6687 10349 6824 10373 VIF 1 9000 PUTER 10589 341° (3.2) I-UUH 20.3 10008 8956 10000 340° (9.6) 5000 10000 to PUTER 7918 296° (5.3) and (ZUVIB) 10908 9343 LOC (8.2) 7785 4227 D ΙAF (IAF) 11068 FAIRFIELD **BOAGY** 7480 116.6 FFU ::**Ξ** FFU 4.5 Chan 113 4463 ± 4800 9000 **PUTER** VGSI and ILS glidepath not coincident. STACO (A₅) I-UUH ZĽ∄ CAMRI DUNLP Δ 20.3) TCH **FLLAG** I-UUH R-249 I-UUH 17.1) I-UUH 5.5 15.3) DH RADAR 10000 341° RA 102 6100 9000 8500 4226 6100 Procedure MSL GS 3.00° Turn TCH 55 NA 4254 A ↑ 〒 34R(-1051'- 866' - 5.5 NM-3.2 NM 9.8 NM - 1.8 NM -**TDZE** 35 (5) CATEGORY CD 4226 S-ILS 34L RA 102/12 100 DA 4326 HIRL all Rwys CATEGORY II ILS - SPECIAL AIRCREW REIL Rwy 32 TDZ/CL Rwys 16L, 16R, 17, 35, 34L, & AIRCRAFT CERTIFICATION REQUIRED and 34R

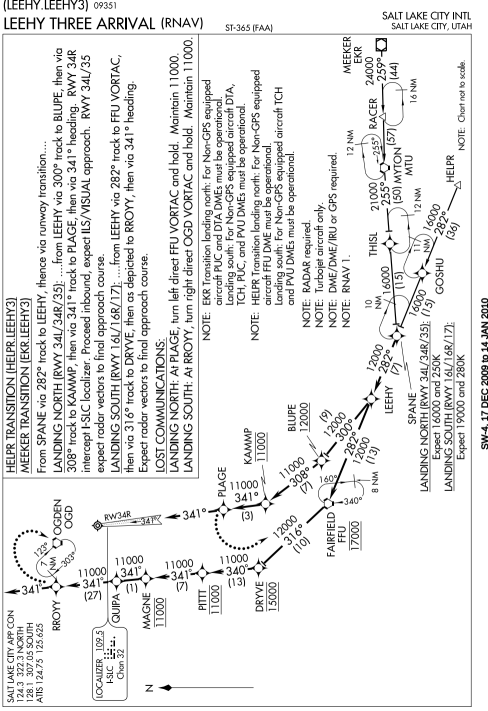
SALT LAKE CITY, UTAH AL-365 (FAA) LOC/DME I-UUH Rwy Ida 12000 ILS RWY 34L(CAT III) APP CRS 111.9 TDŹE 4226 3410 Apt Elev SALT LAKE CITY INTL (SLC) 4227 Chan 56 v MISSED APPROACH: Climb to 4800, then ALSF-2 Simultaneous approach authorized with Rwy 34R. climbina left turn to 9000 via TCH R-249 (Å) T DME or RADAR required. to STACO INT/TCH 20 DME and hold. ATIS SALT LAKE CITY SALT LAKE CITY TOWER GND CON 124,75 APP CON 118.3 257.8 132.65 336.4 119.05 257.8 121.9 348.6 133.65 348.6 125.625 124.3 322.3 (Rwys 14-32, 17-35) (Rwy 16R-34L) (Rwys 14-32, 17-35) (Rwv 16L-34R) (Rwys 16L-34R, 16R-34L) 96649 115.7 OGD 4500 2410 CLNC DEL R-249 Chan 104 27.3 379.975 6237 ± ₹069° 4542A **STACO** 4620± 7869 249° TCH [20] 4670 A 4467±A A4781 4. Q1 WASATCH Λ_{4368±} 126.8 TEH Ze LOCALIZER 5458 ∆5540 5000 Chen 115 I-UUH Chan 56 4559± FLLAG MSA TCH 25 NA 4990 A 10246 I-UUH [5.5) 4988± A RADAR 11000 . 70° 10403 5355 ± 94860 8740 10116 341 (9.8) 11330 8600 5589 ± Λ Ø 10795 12700 DUNLP Ó 11489 I-UUH [15.3] 11253 A 5665 CAMRI KKTOT 7220 8500 I-UUH 17,1 341° (1.8) A 6687 10349 6682 10373 6824 CYIF (3) 9000 10589 PUTER 341° (3.2) I-UUH 20.3) 10006 10000 8956 340° (9.6) 10620 5000 10000 to PUTER 296° (5.3) and 7918 (ZUVIB) 10908 9343 LOC (8.2) 4227 D ΙAF (IAF) P1068 AIRFIELD **BOAGY** 7480 116 6 FFU **: : Ξ** FFU 4.5 Chan 113 4463 ± 9000 VGSI and ILS glidepath not coincident. **PUTER** 4800 (Ā5) STACO I-UUH CAMRI 4549 Δ 20.3 TCH DUNIP I-UUH **FLLAG** R-249 17.1) I-UUH I-UUH 5.5 15.3) RADAR 341°= 10000 M 61,00 4226 9000 4326 8500 (H) Procedure MSL TDZE GS 3.00° Turn 6100 4226 TCH 55 NA 862' -5.5 NM 9.8 NM - 1.8 NM • 3.2 NM-⁴²⁵⁴∧ Λ ∓ 34R CATEGORY D 35 As CAT IIIa RVR 07 S-ILS 34L RVR 03 CAT IIIb S-ILS 34L HIRL all Rwys S-ILS 34L CAT IIIc NA REIL Rwy 32 CATEGORY III ILS - SPECIAL AIRCREW TDZ/CL Rwys 16L, 16R, 17, 35, 34L, & AIRCRAFT CERTIFICATION REQUIRED and 34R

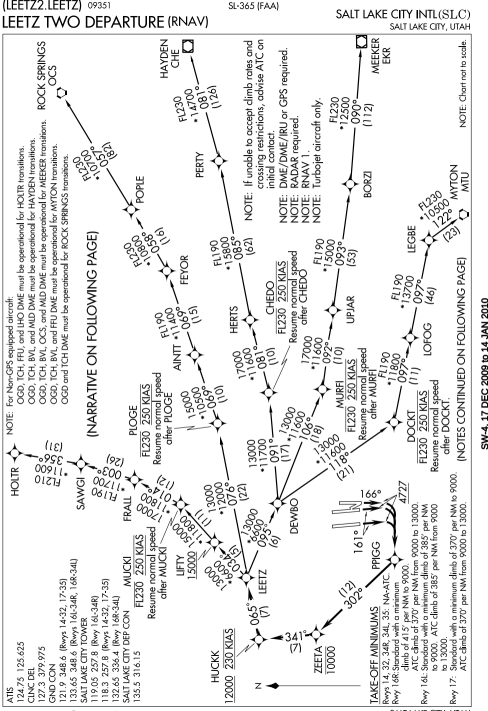
SALT LAKE CITY, UTAH AL-365 (FAA) LOC/DME I-SLC ILS RWY 34R (CAT II) Rwy Ida 12004 APP CRS 109.5 TDŹE 4222 3410 SALT LAKE CITY INTL (SLC) Apt Elev 4227 Chan **32** ALSF-2 Simultaneous approach authorized with Rwy 34L. MISSED APPROACH: Climb to 9000 direct TCH VORTAC DME or RADAR required. then via TCH R-331 to OGD VORTAC and hold. ATIS SALT LAKE CITY GND CON SALT LAKE CITY TOWER 124.75 APP CON 118.3 257.8 119.05 257.8 132.65 336.4 121.9 348.6 133.65 348.6 124.3 322.3 (Rwys 14-32, 17-35) 125.625 (Rwv 16I-34R) (Rwy 16R-34L) (Rwys 14-32, 17-35) (Rwys 16L-34R, 16R-34L) MISSED APCH CLNC DEL WASATCH FIX 127.3 379.975 **OGDEN** 116.8 TCH OGD ==-Chan 1/15 115.7 9158 R-281 1010 9304 Chan 104 LOCALIZER 9410 4500**∧** I-SLC A 4542 4620 ± 1 6237± 8440 Chan 32 4467± ۸ > IM 4368± 5540 A \$5000 5458 8621 BESBE 9603 ⁴⁹⁹⁰^ I-SLC [5.5) 10246 NSA TCH 25 NA 9347±1 RADAR 1988± A 11000 10403 10n6 9486 1 18740 5355± 9363 11330 8600 **SCOER** 5589± I-SLC [15.5) 12700 11489 60 ATANF I-SLC 17 5665 9500 10349 7220 341 10000 5000 11101 3410 (3.2) A 6687 6824 10373 6682 5000 10589 (IF) PLAGE 10006 I-SLC 20.2) 11749 8956 10620 11000 11000 fo 346° (9,7) 4227 PLAGE 296° (3.9) (ZUSOK) and LOC (9.2) 10908 7785 FAIRFIELD (IAF) ¥16.6 FFU :: =: 4463 ± **BOAGY** 1619 Chan 113 11068 FFU 4.5 Å5 ΖŪ 4549 9000 VGSI and ILS glidepath not coincident. TCH OGD PLAGE **TCH** ATANE I-SLC BESBE **SCOER** R-331 I-SLC 20.2 116.8 I-SLC [5.5) 115.7 I-SLC 17) RADAR 15.5 Procedure Turn NA DH 341° - 11000 150 6100 **RA 100** \oplus 9500 10000 **TDZE** 4222 ①|_{34|} 4222 6100 **7**100 MSL GS 3.00° ⁴²⁵⁴^ TCH 53 35 A 5.5 NM 10.1 NM 1.4 NM - 3.2 NM-CATEGORY S-ILS 34R RA 100/12 100 DA 4322 HIRL all Rwys CATEGORY II ILS - SPECIAL AIRCREW REIL Rwy 32 TDZ/CL Rwys 16L, 16R, 17, 35, & AIRCRAFT CERTIFICATION REQUIRED 34L, and 34R

SALT LAKE CITY, UTAH AL-365 (FAA) LOC/DME I-SLC ILS RWY 34R (CAT III) Rwy Ida 12004 APP CRS 109.5 TDŹE 4222 341° SALT LAKE CITY INTL (SLC) Apt Elev 4227 Chan 32 ALSF-2 Simultaneous approach authorized with Rwy 34L. MISSED APPROACH: Climb to 9000 direct TCH VORTAC DME or RADAR required. then via TCH R-331 to OGD VORTAC and hold. SALT LAKE CITY SALT LAKE CITY TOWER GND CON 124.75 APP CON 118.3 257.8 119.05 257.8 132.65 336.4 121.9 348.6 133.65 348.6 (Rwys 14-32, 17-35) (Rwys 16L-34R, 16R-34L) 125.625 124.3 322.3 (Rwy 16L-34R) (Rwy 16R-34L) (Rwys 14-32, 17-35) MISSED APCH CLNC DEL FIX WASATCH **OGDFN** 127.3 379.975 116.8 TCH = OGD ==: Chan 1 P5 115.7 281,1010 9304 Chan 104 4500 LOCALIZER I-SLC ::... A 4542 8440 4620 ± 16237 Chan 32 4467± ۸ > IM 4368 ± 5540 5458 8621 BESBE I-SLC [5.5) NSA TCH 25 NA 4990 A 30246 9347 RADAR 1988 ± A 11000 10403 · 10816 3 5355 ± 9363 **11330** 8600 1 5589 ± **SCOER** 10795 I-SLC [15.5) 12700 6337 ATANE 11253 I-SLC 17 5665 9500 10349 7220 10000 5000 341° (3.2) न्यान 1868 10373 6682 5 10589 (IF) **PLAGE** 10006 I-SLC 20.2) 11000 10620 8956 346° (9.7) 8956 4227 11000 td 5000 **PLAGE** 296° (3.9) (ZUSOK) 10908 7785 and LOC (9.2) FAIRFIELD (IAF) ĭ16.6 FFV !:=: 4463 ± **BOAGY** 1610 11068 Chan 113 ↑ FFU 4.5 Å5 ΖŪ 4549 VGSI and ILS glidepath not coincident 9000 OGD TCH SCOER ATANE **PLAGE TCH BESBE** I-SLC I-SLC R-331 I-SLC I-SLC [5.5] 116.8 20.2 115.7 17 15.5) RADAR 341° - 11000 M GS 3.00° 6100 9500 10000 (H) TCH 53 4222 4319 Procedure TDZE 6100 MSL Turn 4222 7100 NA ⁴²⁵⁴∧ -10.1 NM 8411 5.5 NM 1.4 NM - 3.2 NM → 35 As CATEGORY D S-ILS 34R CAT IIIa RVR 07 S-ILS 34R CAT IIIb RVR 03 HIRL all Rwys S-ILS 34R CAT IIIc NA **REIL Rwy 32** CATEGORY III ILS - SPECIAL AIRCREW TDZ/CL Rwys 16L, 16R, 17, 35, & AIRCRAFT CERTIFICATION REQUIRED 34L, and 34R

(JAMMN.JAMMN4) 09351 SALT LAKE CITY INTL JAMMN FOUR ARRIVAL SALT LAKE CITY, UTAH ST-365 (FAA) SALT LAKE CITY APP CON OGDEN 128.1 307.05 115.7 OGD =:-ATIS 124.75 125.625 N41°13.45′ - W112°05.90′ 36 WASATCH -R-179 After CHHIP INT, fly heading 340° for 116.8 TCH **Ξ:**vectors ILS/DME or VISUAL RWY 16R approach. Chan 115 CHHIP-N40° 37.16′ W112°03.70′ Ø SPIEK -N40° 28.75' W112°06.58′ **FAIRFIELD** 116.6 FFU :: =: Chan 113 N40°16.49′-W111°56.43′ SW-4, 17 DEC 2009 to 14 JAN 2010 **JAMMN** N40° 02.61′ W112° 15.48′ LAZLO -N39° 48.14′ W112° 20.33′ DELTA 116.1 DTA ... Chan 108 N39°18.14′ - W112°30.33′ BEVRR. SIINA N38° 50.49′ W112° 45.35′ N38°48.26' W112° 26.54' MILFORD 112.1 MLF :::: **BRYCE CANYON** 16000 -339° (67) Chan 58 112.8 BCE =::: N38°21.62′ - W113°00.79′ Chan 75 L-9, H-3 N37°41.35′ - W112°18.23′ L-9, H-3 NOTE: DME required. (NARRATIVE ON FOLLOWING PAGE) NOTE: Chart not to scale.

(JAMMN.JAMMN4) 02108 SALT LAKE CITY INTL JAMMN FOUR ARRIVAL SALT LAKE CITY, UTAH ST-365 (FAA) ARRIVAL DESCRIPTION BRYCE CANYON TRANSITION (BCE.JAMMN4): From over BCE VORTAC via BCE R-339 and DTA R-158 to DTA VORTAC. Then via DTA R-358 to JAMMN INT. Thence MILFORD TRANSITION (MLF.JAMMN4): From over MLF VORTAC via MLF R-007 and DTA R-187 to DTA VORTAC. Then via DTA R-358 to JAMMN INT. ThenceFrom over JAMMN INT via TCH R-179 to CHHIP INT. After CHHIP INT, fly heading 340° for vectors to ILS/DME or VISUAL Rwy 16R approach. LOST COMMUNICATIONS: In the event of lost communications, at CHHIP INT proceed direct OGD VORTAC. Maintain 11,000 until OGD VORTAC. SW-4, 17 DEC 2009 to 14 JAN 2010





LEETZ TWO DEPARTURE (RNAV)

DEPARTURE ROUTE DESCRIPTION

SL-365 (FAA)

TAKE-OFF RUNWAYS 16R/16L: Climb heading 161° to 4727, then right turn direct

PPIGG, then via depicted route to LEETZ, thence....

TAKE-OFF RUNWAY 17: Climb heading 166° to 4727, then right turn direct PPIGG. then via depicted route to LEETZ, thence....

(LEETZ2.LEETZ) 08325

V

...via (transition) maintain FL230 or lower filed altitude. Expect filed altitude 10 minutes

after departure.

HAYDEN TRANSITION (LEETZ2.CHE)

HOLTR TRANSITION (LEETZ2.HOLTR)

MEEKER TRANSITION (LEETZ2.EKR)

MYTON TRANSITION (LEETZ2.MTU)

ROCK SPRINGS TRANSITION (LEETZ2.OCS)

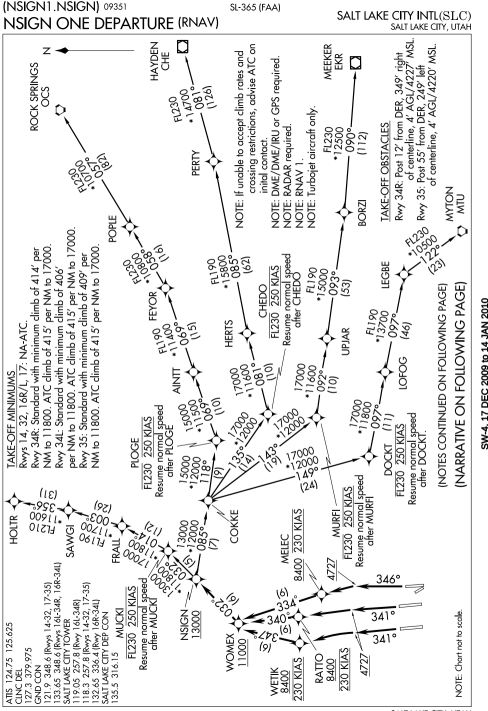
TAKE-OFF NOTES CONT. **TAKE-OFF OBSTACLES**

Rwy 16L, 16R, and 17: Multiple light poles beginning 988' from DER, 689' right of centerline,

up to 34' AGL/4254' MSL. Rwy 17: Vehicle on road 434' from DER, 518' right of centerline, 17' AGL/4237' MSL.

SALT LAKE CITY INTL (SLC)

(NORDK.NORDK3) 09351 SALT LAKE CITY INTL NORDK THREE ARRIVAL (RNAV) ST-365 (FAA) SALT LAKE CITY, UTAH SALT LAKE CITY APP CON NOTE: DDY and OCS Transitions: DUBOIS 124.9 290.3 DBS For non-GPS equipped aircraft JACKSON 🔼 ATIS BPI DME must be operational. JAC 124 75 125 625 NOTE: JAC TRANSITION: Landing South: For non-GPS equipped aircraft 2400C 155° (85) MLD and LHO DMEs must be operational. Landing North: For non-GPS equipped aircraft MLD, BVL and LHO DMEs must be operational. NOTE: DBS TRANSITION: Landing South: For non-GPS equipped aircraft BVL, PIH, MLD and LHO DMEs must be operational. Landing North: For non-GPS equipped aircraft BPI, MLD, LHO and BVL DMEs must be operational. NOTE: RNAV 1. **LAVAH** MUDDY MOUNTAIN NOTE: RADAR required. DDY NOTE: Turbojet aircraft only. NOTE: DME/DME/IRU or GPS required. 24000 8 NM (204) 11 NM CICAK 19000 **BRIGHAM CITY** 21000 258° LHO 24000 262° CARTR (7)Ω 262° SW-4, 17 DEC 2009 to 14 JAN 2010 (63) Landing North NM KAADF (65) (Rwy 34L/34R/35) ROCK **SPRINGS** Expect 19000 and **OCS** 280 KTS. Landing South DUBOIS TRANSITION (DBS.NORDK3) (Rwy 16L/16R/17) JACKSON TRANSITION (JAC.NORDK3) **NORDK** Expect 15000 and MUDDY MOUNTAIN TRANSITION (DDY.NORDK3) 250 KTS. ROCK SPRINGS TRANSITION (OCS.NORDK3) From LHO VOR/DME via 173° track to CARTR WP. thence via 173° track to NORDK WP, thence. . . . WEBER 12000 LANDING SOUTH (RWY 16L/16R/17): From NORDK WP via 161° track to WEBER WP, thence via SETTT 161° heading. RWY 16L intercept I-MOY localizer. 15000 Proceed inbound, expect ILS/Visual approach. **OGDEN** RWY 16R/17 expect radar vectors to final approach course. DYANN OGD 11000 LANDING NORTH (RWY 34L/34R/35): From NORDK WP via 175° track to SETTT WP, thence as depicted to CEEDR WP, thence via 161° heading. Expect radar vectors to final approach course. ANNTY LOST COMMUNICATIONS 11000 LANDING SOUTH: At WEBER WP, turn right direct to OGD VORTAC and hold, maintain 12000. LANDING NORTH: At CEEDR WP, turn left direct **FAIRFIELD** to FFU VORTAC and hold, maintain 11000. CEEDR (LOCALIZER 109.5 I-MOY 8 NM Chan 32 NOTE: Chart not to scale.



NSIGN ONE DEPARTURE (RNAV) SALT LAKE CITY, UTAH

V

via depicted route to NSIGN, thence. . . .

HAYDEN TRANSITION (NSIGN1.CHE) HOLTR TRANSITION (NSIGN1.HOLTR) MEEKER TRANSITION (NSIGN1.EKR)

MYTON TRANSITION (NSIGN1.MTU) **ROCK SPRINGS TRANSITION (NSIGN1.OCS)**

NOTE: For Non-GPS equipped aircraft:

minutes after departure.

then via depicted route to NSIGN, thence. . . .

DEPARTURE ROUTE DESCRIPTION

(NSIGN1.NSIGN) 07354

TAKE-OFF RUNWAY 34R: Climb heading 341° to 4727, then left turn direct RATTO,

then via depicted route to NSIGN, thence. . .

TAKE-OFF RUNWAY 34L: Climb heading 341° to 4727, then direct WETIK then

TAKE-OFF RUNWAY 35: Climb heading 346° to 4727, then left turn direct MELEC,

. . . . via (transition) maintain FL230 or lower filed altitude. Expect filed altitude 10

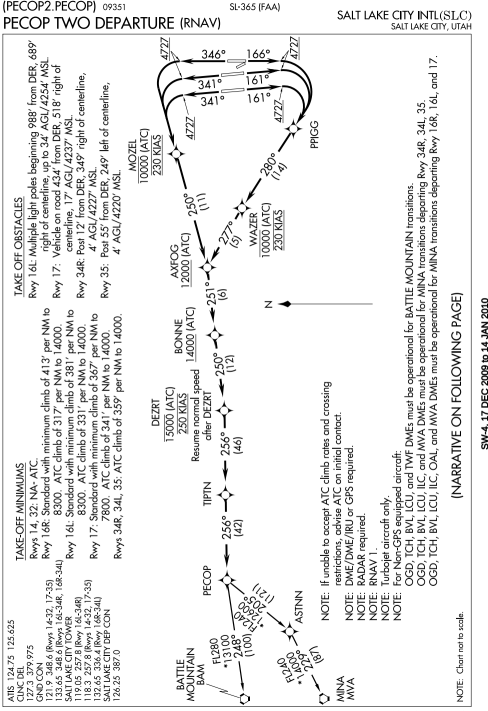
Procedural Notes Cont.

OGD, TCH, FFU, and LHO DMEs must be operational for HOLTR transitions. OGD, TCH, BVL, and MLD DMEs must be operational for HAYDEN transitions. OGD, TCH, BVL, OCS, and MLD DMEs must be operational for MEEKER transitions.

OGD, TCH, and MLD DMEs must be operational for MYTON transitions. OGD and TCH DMEs must be operational for ROCK SPRINGS transitions.

SL-365 (FAA)

SALT LAKE CITY INTL(SLC)



(QWENN.QWENN3) 09351 SALT LAKE CITY INTL **QWENN THREE ARRIVAL (RNAV)** ST-365 (FAA) SALT LAKE CITY, UTAH SALT LAKE CITY APP CON BRYCE CANYON TRANSITION (BCE.QWENN3) 124.3 322.3 ATIS 124.75 125.625 MILFORD TRANSITION (MLF.QWENN3) LANDING NORTH (RWY 34R/34L/35): From LOCALIZER 109.5 QWENN WP via 358° track to FFU VORTAC, then as depicted to PLAGE WP, then via 341° heading. Chan 32 RWY 34R intercept I-SLC localizer. Proceed inbound, expect ILS/Visual approach. RWY 34L/35 expect radar vectors to final approach course. LOST COMMUNICATIONS **PLAGE** At PLAGE WP, turn left direct to FFU VORTAC and hold. Maintain 11000. (3) NOTE: BRYCE CANYON TRANSITION: For non-GPS equipped aircraft FFU and PVU KAMMP DMEs must be operational. 11000 NOTE: MILFORD TRANSITION: For non-GPS equipped aircraft BVL and PVU DMEs must be operational. SW-4, 17 DEC 2009 to 14 JAN 2010 **FAIRFIELD** NOTE: RADAR required. **FFU** NOTE: Turbojet aircraft only. 8 NM NOTE: DME/DME/IRU or GPS required. NOTE: RNAV 1. **QWENN** 11000 **FRNZY Expect 15000** and 250 KTS NEEBO 10 NM Expect 15000 and 250 KTS 10 NM 352MARNN **DELTA** DTA **RRICH BEVRR** 12 NM 64) 12 NM MILFORD **BRYCE CANYON** MLF NOTE: Chart not to scale. **BCE**

SALT LAKE CITY, UTAH 12004 Rwy Idg APP CRS TDŹE 4227 161° Apt Elev 4227

LNAV MDA

4760/24 533 (600-1/2)

34L, and 34R

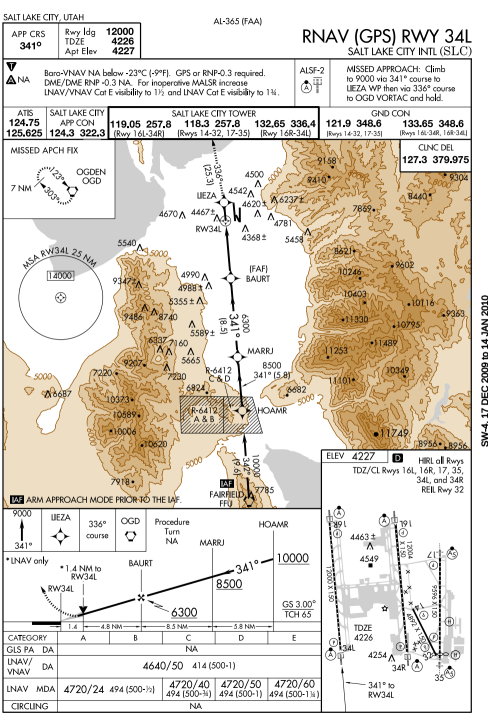
SW-4, 17 DEC 2009 to 14 JAN 2010

RNAV (GPS) RWY 16L SALT LAKE CITY INTL (SLC) V ALSF-2 MISSED APPROACH: Climb to 10000 via For inoperative ALSF, increase LNAV Cat E visibility to 2. 161° course to RULFO WP then via 164° **A** NA ♠₮ GPS or RNP-0.3 required. DME/DME RNP-0.3 NA. course to FFU VORTAC and hold. ATIS **124.75** SALT LAKE CITY GND CON SALT LAKE CITY TOWER APP CON 132.65 336.4 121.9 348.6 133.65 348.6 119.05 257.8 118.3 257.8 125.625 124.3 322.3 (Rwys 14-32, 17-35) (Rwy 16R-34L) (Rwys 14-32, 17-35) (Rwys 16L-34R, 16R-34L) (Rwy 16L-34R) CINC DEL (IAF) 127.3 379.975 OGDÉN OGD RW16L 25 Ny IRRON 9284 706 14000 \bigcirc (5.8) **LGOON** (4.8) (FAF) YYIPP 4500_^ RW16L 8440 4670_A 4620± Λ 4467± 5458 18 5540 8621 4990<u>^</u> **ELEV 4227** D **RULFO** MISSED APCH FIX 9347 161° to 4988 ± A ∧\$355± RW16L **FAIRFIFID TDZE** FFU 4227(A) **∧** 5589± 4463 ± 63371 7160 (Å5) A5665 ZU 4549 10000 **RULFO** 2000 FFU IRRON 164° \Diamond course YAWVA 161° 10000 **LGOON** -1610 1.5 NM to YYIPP RW16L 9000 RW16L Procedure 3.02° 7500 Turn * TCH 70 NA 34R 6000 4.4 NM 5.8 NM---- 4.8 NM --- 3.8 NM-1.5 HIRL all Rwys CATEGORY Α В C Е REIL Rwy 32 TDZ/CL Rwys 16L, 16R, 17, 35, 4760/60 4760/50 4760-11/2

533 (600-1) | 533 (600-11/4) | 533 (600-11/2)

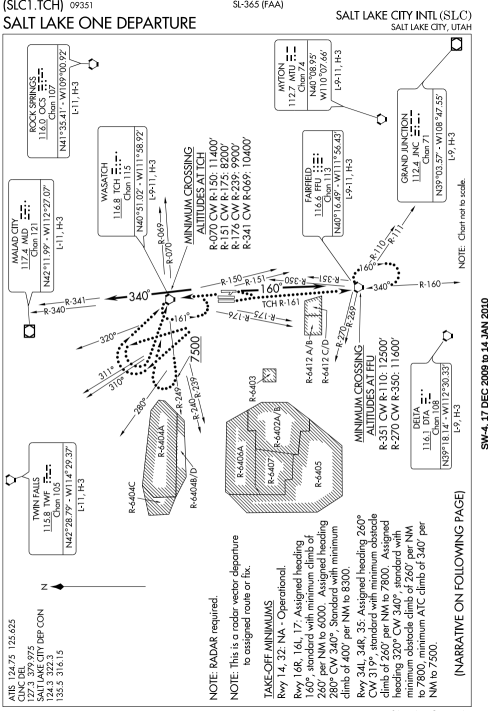
SALT LAKE CITY, UTAH AL-365 (FAA) Rwy Ida 12000 RNAV (GPS) RWY 16R SALT LAKE CITY INTL (SLC) APP CRS TDŹE 4223 161° Apt Elev 4227 V ALSF-2 GPS or RNP- 0.3 required. DME/DME RNP- 0.3 NA. MISSED APPROACH: Climb to 10000 For inoperative ALSF increase LNAV Cat E (A) T **A** NA via 161° course to BAURT WP then visibility to 1%. 161° course to FFU VORTAC and hold. ATIS SALT LAKE CITY SALT LAKE CITY TOWER GND CON 124.75 APP CON 118.3 257.8 132.65 336.4 121.9 348.6 133.65 348.6 119.05 257.8 124.3 322.3 (Rwys 16L-34R, 16R-34L) 125.625 (Rwy 16L-34R) (Rwys 14-32, 17-35) (Rwv 16R-34L) (Rwys 14-32, 17-35) (IAF) CLNC DEL OGDEN 127.3 379.975 OGD SARW16R 25 Mg **RRUFF** 14000 706 $\langle \! \rangle$ JICCU BHIVE SW-4, 17 DEC 2009 to 14 JAN 2010 (5.1 (FAF) BNKER 4500 ⁴⁵⁴²Λ 8440 RW16R 🚱 4670 **∧** A 478 4467± $\Lambda_{4368\pm}$ 5458 5540 86214 4990**^ ELEV 4227 BAURT** 4988± A 161° to MISSED APCH FIX RW16R 5355± $\overline{(A)}$ TDZE FAIRFIELD 4223 5589± 4463 ± 7 NM 63371 Zl⊤ 45<u>4</u>9 10000 BAURT FFU 161° **RRUFF** track \Diamond 161° JICCU 9000 -1610. **BHIVE BNKER** 1.4NM to 8000 RW16R Procedure 3.01° RW16R 4254 A 7500 Turn TCH 73 Λ ¶ 34R NA 6000 5.4 NM-5.1 NM-3.9 NM→ 4.4 NM-1.4 HIRL all Rwys CATEGORY В C Е Α REIL Rwy 32 TDZ/CL Rwys 16L, 16R, 17, 35, 4740/50 4740/24 517 (600-1/2) LNAV MDA 4740/60 517 (600-11/4) 34L, and 34R 517 (600-1)

SALT LAKE CITY, UTAH AL-365 (FAA) 9596 Rwy Idg RNAV (GPS) RWY 17 APP CRS TDŹE 4219 166° SALT LAKE CITY INTL (SLC) 4227 Apt Elev MALSR V For inoperative MALSR increase LNAV Cat E to 2. MISSED APPROACH: Climb to 10000 via 166° course to DME/DME RNP- 0.3 NA. ZOMJE WP, then via 164° course to FFU VORTAC and hold. SALT LAKE CITY SALT LAKE CITY TOWER ATIS GND CON 124.75 APP CON 132.65 336.4 118.3 257.8 (Rwys 14-32, 17-35) 121.9 348.6 133.65 348.6 119.05 257.8 124.3 322.3 125.625 (Rwy 16L-34R (Rwv 16R-34L) (Rwys 14-32, 17-35) (Rwys 16L-34R, 16R-34L) CLNC DEL (IAF) OGDÉN 127.3 379.975 1160 OGD SA RW 17 25 Ny 14000 **UWYES** \Diamond 883 970 7500 **166°** (9.8) **PRYES** 4538 (FAF) TIFUL 9410 4500 **ELEV 4227** <u>∧</u> 4542 D MISSED APCH FIX ₹6237± 166° to RW17 4670 4467±∧ **FAIRFIELD** ZOMJE $\Lambda_{4368\pm}$ 4781 FFU 4463 ± 164° (29.4) (Å5) ΖŪ TDZE 4219 10000 ZOMJE FFU **UWYES** 164° course \bigcirc **PRYES** 166° 9000 1660. TIFUL 1.6 NM to RW17 ⊕|34L ÂЩ 3.05° 7500 4254 <u>^</u> TCH 55 Procedure **RW17** 1 T 6000 Turn NA 9.8 NM 5.2 NM--3.7 NM 1.6 HIRL all Rwys CATEGORY В REIL Rwy 32 Α C TDZ/CL Rwys 16L, 16R, 17, 35, 4800/60 4800-11/2 4800/50 LNAV MDA 4800/24 581 (600-1/2) 34L, and 34R 581 (600-11/4) 581 (600-11/2) 581 (600-1)



SALT LAKE CITY, UTAH AL-365 (FAA) RNAV (GPS) RWY 34R Rwy Ida 12004 APP CRS 4222 TDŹE 3410 4227 SALT LAKE CITY INTL (SLC) Apt Elev V DME/DME RNP-0.3 NA. ALSF-2 MISSED APPROACH: Climb to 9000 via For uncompensated Baro-VNAV systems, LNAV/VNAV **(A) T** 341° course to ZEYYU WP then 334° NA below -23°C (-9°F) or above 40°C (105°F). course to OGD VORTAC and hold. For inoperative ALSF, increase Cat. E visibilities ½ mile. SALT LAKE CITY GND CON ATIS SALT LAKE CITY TOWER 124.75 APP CON 132.65 336.4 119.05 257.8 118.3 257.8 121.9 348.6 133.65 348.6 124.3 322.3 (Rwys 14-32, 17-35) (Rwy 16R 34L) 125,625 (Rwy 16L-34R) (Rwys 14-32, 17-35) (Rwy 16L-34R, 16R-34L) CINC DEL MISSED APCH FIX 127.3 379.975 **OGDEN** 4500 OGD 4542 **^** 8440 Λ_{4368±} RW34R 5540 A \$ 5000 5458 SARW34R 2514 8621 13000 4990 (FAF) RULFO 10246 4988± A **(** SW-4, 17 DEC 2009 to 14 JAN 2010 **∧** 5355± 10403 94861 18740 •1021& 9363 11330 10795 5589± 633757160 **11489** JISKE 5665 R-6412 7290 8500 10349 230 5000 3410 (5.8) FIDOR. 6824 1.6687 7 6682 10373 R-6412 TIKŪJ 10589 A & B 10006 11749 10620 ELEV 4227 D HIRL all Rwys 5000 _{ထို} TDZ/CL Rwys 16L, 16R, 17, 35, 7918 34L, and 34R **REIL Rwy 32** FAIRFIELD AF ARM APPROACH MODE PRIOR TO THE LAF FFU 9000 Procedure ZEYYU OGD 334° TIKUJ Turn course 4463 ± NA JISKE 341° ∠l 🔭 🐴 *LNAV only **RULFO** 10000 *1.3 NM to RW34R 8500 ▶ RW34R 6300 GS 3.00° TCH 73 (H) 4.9 NM 8.5 NM 5.8 NM **TDZE** CATEGORY В C Ε 4222 GLS NA DA ⁴²⁵⁴ ^ LNAV/ 4734/60 512 (600-11/4) DA 34R VNAV 4700/40 4700/50 4700/60 LNAV MDA 341° to 4700/24 478 (500-1/2) 478 (500-34) 478 (500-1) 478 (500-11/4) RW34R **CIRCLING** NA

SALT LAKE CITY, UTAH AI-365 (FAA) Rwy Ida 9272 RNAV (GPS) RWY 35 APP CRS 4224 TDŹE 343° 4227 SALT LAKE CITY INTL (SLC) Apt Elev V Baro-VNAV NA below -23°C (-9°F) MALSR MISSED APPROACH: Climb to 9000 via GPS or RNP-0.3 required. DME/DME RNP-0.3 NA. **A** NA 343° course to VUTAW WP then 332° For inoperative MALSR, increase LNAV/VNAV Cat. E (Å5) course to OGD VORTAC and hold. visibility to 11/2. Increase LNAV Cat. E visibility to 2. SALT LAKE CITY ATIS SALT LAKE CITY TOWER GND CON 124.75 121.9 348.6 133.65 348.6 APP CON 119.05 257.8 118.3 257.8 132.65 336.4 125.625 124.3 322.3 (Rwys 14-32, 17-35) (Rwys 14-32, 17-35) (Rwys 16L-34R, 16R-34L) (Rwy 16L-34R) (Rwy 16R-34L) MISSED APCH FIX CLNC DEL 127.3 379.975 9 58 **OGDEN** 4500 9410 OGD 8440 4467±∧ **RW35** 15A RW 35 25 Ny 4368± 5540 86219 13000 9805 (FAF) 10246 **(** ATLE? 93474A 1988 ± Λ **∧** §355± 10403 · 10816 SW-4, 17 DFC 2009 to 14 JAN 2010 9486 11330 10795 **∧** 5589± 11489 60 OTUHY 11253 5665 8500 7220 10349 5000 R-6412 343° (5.8) HIPOTO & D 6824 6682 A 6687 10373 R-6412 10589 10006 1749 •10626 8956 8956 5000 ELEV 4227 D HIRL all Rwys TDZ/CL Rwys 16L, 16R, 17, 35 34L, and 34R ΑF REIL Rwy 32 FAIRFIELD AF ARM APPROACH MODE PRIOR TO THE IAF. **FFU** 9000 Procedure VUTAW OGD 332° **LECSE** Turn course 4463 ± NA **OTUHY** 343° ∠l ♣ 🚯 *LNAV only ATLEZ 10000 (I) *1.5 NM to 2000 X **RW35 №** RW35 8500 6300 GS 3.00° TCH 74 50 (H) 4.7 NM 8.5 NM 5.8 NM CATEGORY В D Е NA (P) GLS DA 4254 <u>^</u> LNAV/ 4680/50 456 (500-1) DA 34R 35 VNAV 4780/50 4780/60 4780-11/2 4780/24 556 (600-1/2) **TDZE** LNAV MDA 343° to 556 (600-1) 556 (600-11/4) 556 (600-11/2) 4224 RW35 CIRCLING NA



SW-4, 17 DEC 2009 to 14 JAN 2010

(SLC1.TCH) 09071

SL-365 (FAA)

TAKE-OFF RUNWAY 16L, 16R, 17: Climb heading 160° or as assigned, maintain 10000' or assigned lower altitude. Thence. . . . TAKE-OFF RUNWAY 34L, 34R, 35: Climb heading 340° or as assigned, maintain

10000' or assigned lower altitude. Thence. expect vectors to assigned route or fix. Expect clearance to filed altitude 10 minutes after

departure. Aircraft filed/assigned heading 331° CW 109° expect radar vectors eastbound leaving 11000' due to high terrain east of TCH VORTAC.

LOST COMMUNICATIONS: If not in contact with Departure Control 1 minute after take-off: Runways 16L and 17: Assigned heading 160°, turn right, thence. . . .

Runway 16R: Assigned heading 160°, turn left, thence. climb to 11000' via TCH R-161 to FFU VORTAC. Aircraft departing FFU VORTAC

R-111 CW R-269, climb on assigned route. All others continue climb in FFU VORTAC

holding pattern (Hold south, right turns, 340° inbound) to cross FFU VORTAC at or above:

R-351 CW R-110, 12500'; R-270 CW R-350, 11600'.

Runway 16L, 16R, 17: Assigned heading 280° CW 340°, fly assigned heading to 11000'. Then, aircraft heading 280° CW through 310°, execute a climbing right turn thence. . . aircraft heading 311° CW 340° execute a climbing left turn, thence. . . . proceed

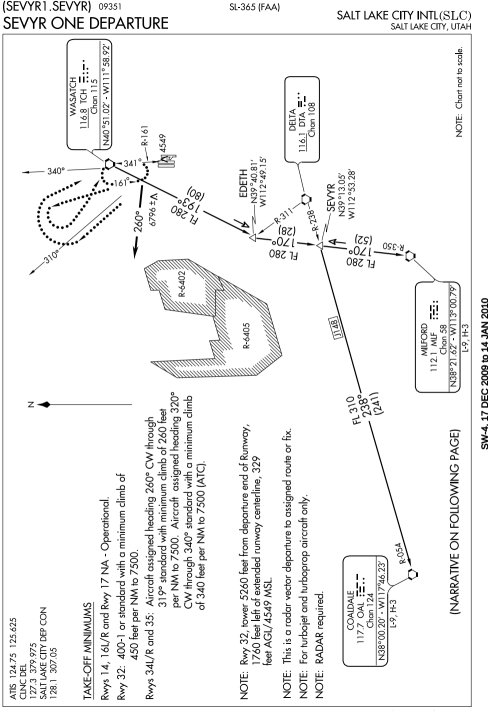
direct TCH VORTAC. Cross TCH VORTAC at or above 11400' and proceed on course. Runway 34L, 34R, 35: Climb direct TCH VORTAC. Aircraft departing TCH VORTAC R-240 CW R-340, climb on course. All others, continue climb via TCH R-249 to 7500',

then climbing right turn direct TCH VORTAC. Continue climb in TCH VORTAC holding pattern (Hold south, left turns, 341° inbound) to cross TCH VORTAC at or above: R-070 CW R-150, 11400'; R-151 CW R-175, 8200'; R-176 CW R-239, 9900'; R-341 CW R-069, 10400'. Climb on course.

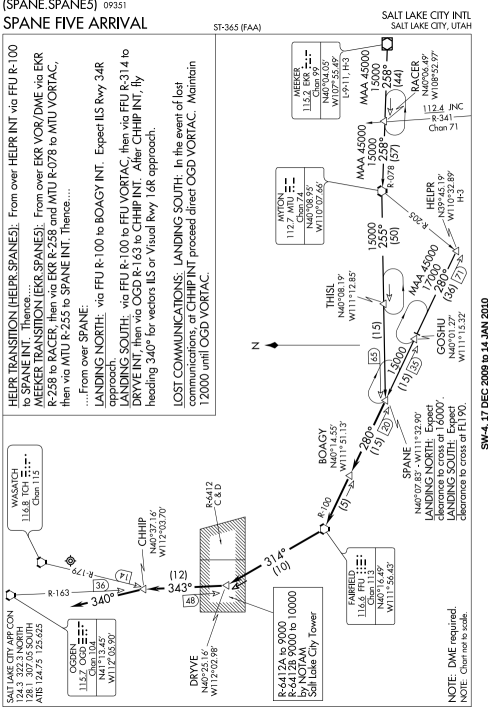
TAKE-OFF OBSTACLE NOTES Rwy 16L: Vehicle 124' from DER, 14' right of centerline, 15' AGL/4239' MSL.

Light pole 988' from DER, 726' right of centerline, 34' AGL/4254' MSL. Pole 1024' from DER, 689' right of centerline, 34' AGL/4254' MSL.

Rwy 17: Vehicles beginning 335' from DER, on centerline, up to 17' AGL/4241' MSL. Rwy 34R: Post 13' from DER, 349' right of centerline, 3' AGL/4227' MSL. Rwy 35: Post 56' from DER, 249' left of centerline, 2' AGL/4220' MSL.



(SKEES.SKEES3) 09351 SALT LAKE CITY INTL SKEES THREE ARRIVAL (RNAV) ST-365 (FAA) SALT LAKE CITY, UTAH 10 NM 🗹 SALT LAKE CITY APP CON 124.9 290.3 ATIS 124.75 125.625 POCATELLO BURLEY BYI MALAD CITY MLD 27 27 27 **EFFTA** 12 NM 8 NM NOTE: RADAR required. - SLOAP NOTE: Turbojet aircraft only. NOTE: DME/DME/IRU or BLIDA GPS required. **BEARR** NOTE: RNAV 1. Landing North (Rwy 34L/34R/35): NOTE: BURLEY TRANSITION: Expect 17000 and 280 KTS. Landing North: For non-GPS equipped aircraft Landing South (Rwy 16L/16R/17): BYI, MLD and OGD DMEs must be operational. SW-4, 17 DEC 2009 to 14 JAN 2010 Expect 16000 and 250 KTS. Landing South: For non-GPS equipped aircraft BYI, MLD and OGD DMEs must be operational. BOOOT NOTE: POCATELLO TRANSITION: **SKEES** 13000 Landing North: For non-GPS equipped aircraft DBS, IDA, LHO, MLD, OGD and PIH DMEs must be operational. Landing South: For non-GPS equipped aircraft HINKY DBS, IDA, LHO, MLD, OGD and PIH DMEs must be 11000 operational. **HUUPR** 13000 BURLEY TRANSITION (BYI.SKEES3) OGDEN POCATELLO TRANSITION (PIH.SKEES3) OGD From BEARR WP via 131° track to **IRRON** DYANN SKEES WP, thence. . . 11000 LANDING NORTH (RWY 34L/34R/35) From SKEES WP via 138° track to HUUPR WP, thence as depicted to CEEDR WP, thence via 161° heading. Expect radar vectors to final approach course. ANNTY LANDING SOUTH (RWY 16L/16R/17) From 11000 SKEES WP via 118° track to BOOOT WP, thence as depicted to IRRON WP, thence via 161° heading. RWY 16L intercept I-MOY localizer. Proceed LOCALIZER 109.5 I-MOY = inbound, expect ILS/Visual approach. RWY 16R/17 expect radar vectors to final approach course. **FAIRFIELD** Chan 32 LOST COMMUNICATIONS **FFU** CEEDR LANDING SOUTH: At IRRON WP, turn right direct to OGD VORTAC and hold, maintain 11000. 8 NM LANDING NORTH: At CEEDR WP, turn left direct to FFU VORTAC and hold, maintain 11000. NOTE: Chart not to scale.



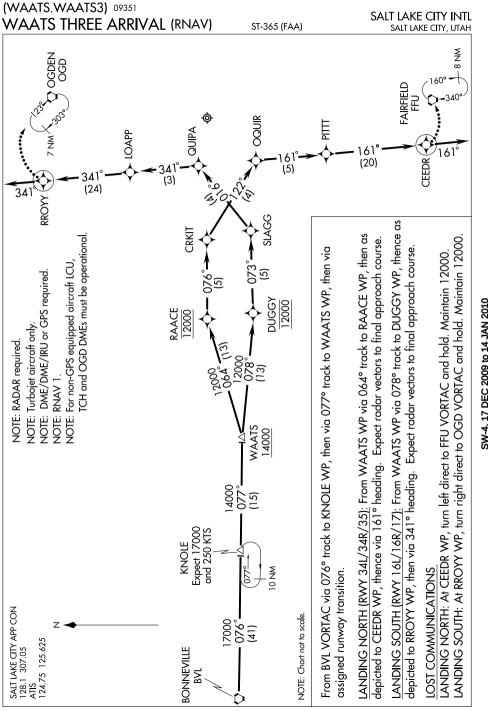
(TWF1.TWF) 09351 SL-365 (FAA) SALT LAKE CITY INTL(SLC) TWIN FALLS ONE DEPARTURE (RNAV) SALT LAKE CITY, UTAH **TAKE-OFF OBSTACLES** ATIS 124.75 125.625 CLNC DEL Rwy 16L: Multiple light poles beginning 988' from DER, 127.3 379.975 689' right of centerline, up to 34' AGL/4254' MSL. TWIN FALLS GND CON Rwy 17: Vehicle on road 434' from DER, 518' right of 121.9 348.6 (Rwys 14-32, 17-35) TWF centerline, 17' AGL/4237' MSL. 133.65 348.6 (Rwys 16L-34R, 16R-34L) SALT LAKE CITY TOWER Rwy 34R: Post 12' from DER, 349' right of centerline, 119.05 257.8 (Rwy 16L-34R) 4' AGL/4227' MSL. 118.3 257.8 (Rwys 14-32, 17-35) Rwy 35: Post 55' from DER, 249' left of centerline, 132.65 336.4 (Rwy 16R-34L) 4' AGL/4220' MSL. SALT LAKE CITY DEP CON 126.25 387.0 TAKE-OFF MINIMUMS Rwys 14, 32, NA- ATC. Rwy 16R: Standard with minimum climb of 413' per NM to 8300. ATC climb of 287' per NM to 15000. Rwy 16L: Standard with minimum climb of 381' per NM to 8300. ATC climb of 285' per NM to 15000. Rwy 17: Standard with minimum climb of 367' per NM to 7800. ATC climb of 292' per NM to 15000. **MOFER** Rwy 34R: Standard with minimum climb of 238' per NM to FL 230 250 KIAS 7700. ATC climb of 365' per NM to 15000. Resume normal speed Rwy 34L: Standard with minimum climb of 253' per NM to after MOFER. 7700. ATC climb of 365' per NM to 15000. Rwy 35: Standard with a minimum climb of 226' per NM to SW-4, 17 DEC 2009 to 14 JAN 2010 7700. ATC climb of 365' per NM to 15000. **CGULL** 15000 **BOYNT** 13000 **JIORE** 11000 C7AAR 11000 **SHOLZ** 10000 230 KIAS 4727 WAZER NOTE: DME/DME/IRU or GPS required. 4727 10000 230 KIAS NOTE: RADAR required. NOTE: RNAV 1. NOTE: Turbojet aircraft only. NOTE: For Non-GPS equipped aircraft: OGD and TCH DMEs must be operational. NOTE: If unable to accept ATC climb rates and crossing restrictions, advise ATC on initial contact. **PPIGG** (NARRATIVE ON FOLLOWING PAGE) NOTE: Chart not to scale.

(TWF1.TWF) 07354 SL-365 (FAA) SALT LAKE CITY INTL(SLC) TWIN FALLS ONE DEPARTURE (RNAV) SALT LAKE CITY, UTAH V DEPARTURE ROUTE DESCRIPTION TAKE-OFF RUNWAY 16R/16L: Climb heading 161° to 4727, then right turn direct PPIGG, then via depicted route to TWF VORTAC, thence. . . . TAKE-OFF RUNWAY 17: Climb heading 166° to 4727, then right turn direct PPIGG, then via depicted route to TWF VORTAC, thence. . . . TAKE-OFF RUNWAY 34R: Climb heading 341° to 4727, then left turn direct SHOLZ. then via depicted route to TWF VORTAC, thence. . . . TAKE-OFF RUNWAY 34L: Climb heading 341° to 4727, then left turn direct SHOLZ, then via depicted route to TWF VORTAC, thence. . . . TAKE OFF RUNWAY 35: Climb heading 346° to 4727, then left turn direct SHOLZ, then via depicted route to TWF VORTAC, thence.maintain FL230 or lower filed altitude. Expect filed altitude 10 minutes after departure. SW-4, 17 DEC 2009 to 14 JAN 2010 SALT LAKE CITY, UTAH AL-365 (FAA) VORTAC TCH Rwy Idg 12004 VOR/DME or TACAN RWY 16L APP CRS 116.8 TDŹE 4227 159° SALT LAKE CITY INTL (SLC) Apt Elev 4227 Chan 115 V MISSED APPROACH: Climb to 10000 direct FFU VORTAC and ALSF-2 For inoperative ALSF, increase (Å) T hold. (TACAN equipped aircraft continue via FFU R-160 to S-16L Cat. E visibility to 134. ZABUM/FFU 6 DME and hold south, right turn, 340° inbound.) ATIS **124.75** SALT LAKE CITY GND CON SALT LAKE CITY TOWER APP CON 132.65 336.4 118.3 257.8 121.9 348.6 133.65 348.6 119.05 257.8 125.625 124.3 322.3 (Rwys 14-32, 17-35) (Rwys 14-32, 17-35) (Rwy 16R-34L) (Rwys 16L-34R, 16R-34L) (Rwy 16L-34R) IAF CINC DEL **OGDEN** 127.3 379.975 115.7 OGD ==: Chan 104 19284 TCH 25 NA 8830 YAWVA TCH 13.4) 8600 12700 **JEFFR** OHM TCH 9 WASATCH MISSED APCH FIX 116.8 TCH =:-**FAIRFIELD** Chan 115 FFU **!:**≣: 116.6 4352± 9410 4500 Chan 113 **FOVNU** R-160 TCH 2.6) **∧** 4542 6237 TACAN **ELEV 4227** D Chan 4467± MISSED 16.6 FF -R-160 **∧** 4620± **^** 4781 APCH FIX 159° 2.6 NM 4670 퓓 from FAF **TDZE** 191 19B 4227 4368± (a) 4463 ± **ZABUM** (Å5) ZL∄ FFU 6 4549 **1** 4990 10000 FFU YAWVA TCH [13.4) **JEFFR** \bigcirc TCH 9 VORTAC 116.6 TCH 9000 1.3) FOVNU 4254 A 34R 2.94° (Å) 7900 TCH 2.6) Procedure TCH 70 35 A5 Turn 5100 NA 4.4 NM 9 NM -1.3 NM 1.3 NM CATEGORY В HIRL all Rwys 4720/50 4720/60 4720/40 REIL Rwy 32 S-16L 4720/24 493 (500-1/2) 493 (500-34) 493 (500-1) 493 (500-11/4) TDZ/CL Rwys 16L, 16R, 17, 35, 34L, and 34R CIRCLING NA

SW-4, 17 DFC 2009 to 14 JAN 2010

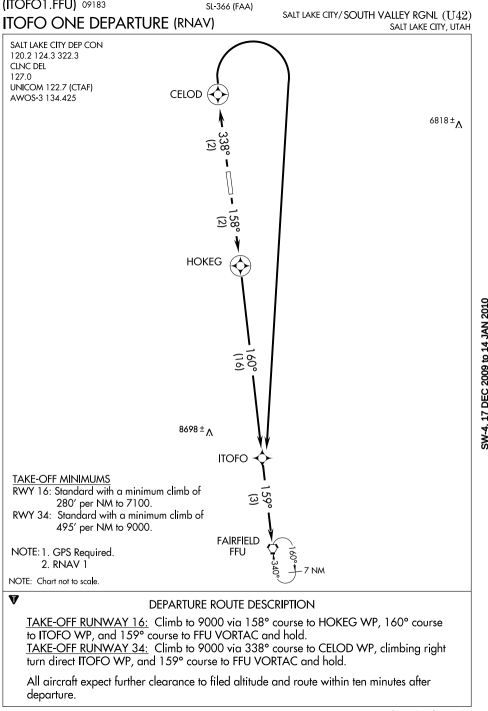
SALT LAKE CITY, UTAH AL-365 (FAA) VORTAC TCH Rwy Ida 9596 VOR/DME or TACAN RWY 17 APP CRS 116.8 TDŹE 4219 1480 SALT LAKE CITY INTL (SLC) Apt Elev 4227 Chan 115 V MALSR MISSED APPROACH: Climb to 10000 direct FFU VORTAC and Inoperative table does not apply. hold. (TACAN equipped aircraft continue via FFU R-160 to ZABUM/FFU 6 DME and hold south, right turn, 340° inbound.) ATIS **124.75** SALT LAKE CITY GND CON SALT LAKE CITY TOWER APP CON 118.3 257.8 132.65 336.4 121.9 348.6 133.65 348.6 119.05 257.8 (Rwys 16L-34R, 16R-34L) (Rwys 14-32, 17-35) (Rwy 16R-34L) 125.625 124.3 322.3 (Rwys 14-32, 17-35) (Rwy 16L-34R) CLNC DEL IAF **OGDEN** 127.3 379.975 115.7 OGD =:-Chan 104 49284 8830 YAWVA TCH 13.4) 8600 12700 JEFFR JOHN TCH 9 SW-4, 17 DFC 2009 to 14 JAN 2010 5300 1**59°** (9) MISSED APCH FIX WASATCH **FAIRFIELD** 116.8 TCH =:-FFU **∷**≣: Chan 115 116.6 4500 Chan 113 R-160 TACAN ELEV 4227 4620± П Chan 16.6 FFU -R-160-MISSED 4467± **^.** 4670 APCH FIX 4781 148° 3.2 NM GUVGE from FAF Λ TCH 3.2 4368± 19 L **ZABUM** (a) 4463 ± FFU 6 (Ā5) ZI∄ 45<u>4</u>9 ① TDZE 4219 10000 FFU YAWVA TCH [13.4) **JEFFR** \Diamond TCH 9 VORTAC TCH 116.6 1.6) 9000 **GUVGE** 3.01° TCH 7900 1590 TCH 55 3.2) Procedure 4254 A 34R *·148° Turn 5300 Ã) NA 35 A5 1.6 NM 4.4 NM 9 NM -1.6 NM CATEGORY Α В Е HIRL all Rwys REIL Rwy 32 4800-11/2 4800-2 4800-134 S-17 4800/50 581 (600-1) 581 (600-11/2) 581 (600-13/) 581 (600-2) TDZ/CL Rwys 16L, 16R, 17, 35, 34L, and 34R CIRCLING NA

SALT LAKE CITY, UTAH AL-365 (FAA) VORTAC TCH 12004 Rwy Ida VOR/DME RWY 34R APP CRS 116.8 TDŹE 4222 3390 SALT LAKE CITY INTL (SLC) Apt Elev 4227 Chan 115 v MISSED APPROACH: Climb to 5300 then climb to 10700 via ALSF-2 heading 300° and TCH VORTAC R-249 to STACO INT/20 DME (Å) T and hold, continue climb-in-hold to 10700. ATIS SALT LAKE CITY SALT LAKE CITY TOWER GND CON 124.75 APP CON 132,65 336.4 118.3 257.8 121.9 348.6 133.65 348.6 119.05 257.8 124.3 322.3 125.625 (Rwys 14-32, 17-35) (Rwy 16R 34L) (Rwy 16L-34R) (Rwys 14-32, 17-35) (Rwys 16I-34R, 16R-34I) CLNC DEL WASATCH 127.3 379.975 <u>116.8</u> TCH **Ξ::**− Chan 115 STACO TCH 20 9158 9304 4500 6649 9410 R-249 A4542 8440 4620 ± 16237 7869 1249° ^\ 4467± 4670 **∧** A4781 FREPE 4368± 5540 TCH 4.6 862 Λ⁴⁶⁵³ TCH 25 Ny 4990 **^** 1024 BESBE 9347 TCH 10.2 4988± A 11000 SW-4, 17 DEC 2009 to 14 JAN 2010 10403 **∧** 5355± 10116 9486A A 8740 11330 8600 6100 339° (10.1) 0795 12700 ⁶20° 5589± 11489 **SCOER** 11253 5665 TCH 20.3 7220 10349 11101 5000 (IF) 6682 6687 10373 - PLAGE R-6412 10589 TCH 24.9 A & B 10006 1749 TCH R-159 10620 R-6412 4227 **ELEV** 8956 9200 to PLAGE 5000 μ(Å) 294° (3.9) and 339° (9.2) 19B 19 L 9200 to PLAGE 10908 346° (9.7) 85 4463 ± (XUNEX) (Å5) ΑF ZŪ (IAF) 4549 FAIRFIELD 11068 **BOAGY** 116.6 FFU :: **Ξ**: FFU 4.5 Chan 113 5300 10700 **TCH PLAGE** STACO **SCOER** TCH 24.9) R-249 Δ TCH 20.3) (H) 116.8 **TDZE** 300° **BESBE** 9200 4222 TCH 10.2 TCH **EBEPE** ⁴²⁵⁴∧ 6 339° **1** 34R ♠ 8200 **TCH** 3.02° 35 As 4.6 TCH 73 339° 5.6 NM 6100 Procedure Turn NA from FAF HIRL all Rwys -1.5 4.2 NM 10.1 NM 4.6 NM CATEGORY Α В C D REIL Rwy 32 TDZ/CL Rwys 16L, 16R, 4760/50 4760/60 S-34R 4760/24 538 (600-1/2) 17, 35, 34L, and 34R 538 (600-11/4) 538 (600-1)



(WEVIC1.WEVIC) 09351 SL-365 (FAA) SALT LAKE CITY INTL(SLC) WEVIC ONE DEPARTURE (RNAV) SALT LAKE CITY, UTAH ATIS 124.75 125.625 NOTE: If unable to accept ATC climb CLNC DEL rates and crossing restrictions, 127.3 379.975 advice ATC on inital contact. GND CON 121.9 348.6 (Rwys 14-32, 17-35) NOTE: DME/DME/IRU or GPS required. 133.65 348.6 (Rwys 16L-34R, 16R-34L) NOTE: Radar required. SALT LAKE CITY TOWER 4727 119.05 257.8 (Rwy 16L-34R) NOTE: RNAV 1. 118.3 257.8 (Rwys 14-32, 17-35) 132.65 336.4 (Rwy 16R-34L) NOTE: Turbojet aircraft only. SALT LAKE CITY DEP CON R-6412 124.3 322.3 C&D **HOPTO** R-6412 A & B - MYRUP 13000 230 KIAS TAKE-OFF OBSTACLES 99 Rwy 16L: Multiple light poles beginning 988' TAKE-OFF MINIMUMS from DER, 689' right of centerline, Rwys 14, 32, 34L/R, 35: NA- ATC. up to 34' AGL/4254' MSL. Rwys 16L/R, 17: Standard. ATC WEVIC Rwy 17: Vehicle on road 434' from DER, climb of 400' per NM to 14000. 518' right of centerline, 17' AGL/ 4237' MSL. SW-4, 17 DEC 2009 to 14 JAN 2010 KOOGR ZOOBE 14000 14000 **ETALK** 16000 250 KIAS **GITLN** Resume normal speed 16000 250 KIAS after FTALK Resume normal speed after GITIN PI F77 **IODUY DELTA** DTA **URNUW** HANKSVILLE C **HVE CEDAR CITY** NOTE: For non-GPS equipped aircraft: CDC PVU and DTA DMEs must be operational for KSINO, NORRA, DELTA, BRYCE CANYON, and BOULDER CITY transitions. DTA, PVU, FFU, PUC, and HVE DMEs must be NORRA operational for HANKSVILLE transitions. **BRYCE CANYON BCF** BOULDER CITY NOTE: Chart not to scale. **BLD** \triangle KSINO (NARRATIVE ON FOLLOWING PAGE)

(WEVIC1.WEVIC) 07354 SL-365 (FAA) SALT LAKE CITY INTL(SLC) WEVIC ONE DEPARTURE (RNAV) SALT LAKE CITY, UTAH V DEPARTURE ROUTE DESCRIPTION TAKE-OFF RUNWAY 16R: Climb heading 161° to 4727, then left turn direct HOPTO, then via depicted route to WEVIC, thence. . . . TAKE-OFF RUNWAY 16L: Climb heading 161° to 4727, then right turn direct HOPTO, then via depicted route to WEVIC, thence. . . . TAKE-OFF RUNWAY 17: Climb heading 166° to 4727, then left turn direct HOPTO, then via depicted route to WEVIC, thence.via (transition) maintain 16000 or lower filed altitude. Expect filed altitude 10 minutes after departure. BRYCE CANYON TRANSITION (WEVIC1.BCE) **BOULDER CITY TRANSITION (WEVIC1.BLD)** DELTA TRANSITION (WEVIC1.DTA) SW-4, 17 DEC 2009 to 14 JAN 2010 HANKSVILLE TRANSITION (WEVIC1.HVE) KSINO TRANSITION (WEVIC1.KSINO) NORRA TRANSITION (WEVIC1.NORRA)



SALT LAKE CITY, UTAH AL-366 (FAA) Rwy Idg 5622 RNAV (GPS) Y RWY 34 APP CRS TDŹE 4606 338° SALT LAKE CITY / SOUTH VALLEY RGNL (U42) Apt Elev 4607 DMF/DMF RNP- 0.3 NA V MISSED APPROACH: Climb to 9000 direct If local altimeter setting not received, use Salt Lake City A NA DUYDE and via 309° track to KITBE Intl altimeter setting and increase all MDAs 80 feet. and via 270° track to STACO and hold. VDP NA when using Salt Lake City Intl altimeter setting. AWOS-3 SALT LAKE CITY APP CON CLNC DEL UNICOM 134.425 120.2 124.3 322.3 127.0 122.7 (CTAF) 0 9304 NoPT for arrivals at or below 10000 on FFU STACO VORTAC airway radials 079 CW 188. 1 6237 ± 8440 7869 7 NM 8621 600Q 10246 DUYDE SARW34 25 Ny ₄₉₈₈±∧ 10116 9486 ≥ 5355 ±A 10403 9363 13000 A 8740 RW34 6 HOKIT 11330 5589± A .6 NM to $\langle \rangle$ RW34 SW-4, 17 DFC 2009 to 14 JAN 2010 6337 7160 ACIPO 4.2 NM to 11253 9207 10349 220 RW34 8000 7230 1110 6824 5829 (FAF) \$6682 **4** 6687 LODME 10373 R-6412 10589 R-6412 A & B C & D 10620 8956 KOCEN -9000 340° (4.3) 10908 (IF/IAF) **ELEV 4607** FAIRFIELD 7480 **FFU** All arrivals descend to 10000 in FFU VORTAC holding pattern before departing FFU VORTAC. 9000 DUYDE **STACO** VGSI and descent anales 7 NM 309° 270° not coincident. Holding Pattern Δ Track Track KOCEN VORTAC LODME ACIPO 4711 **🌣** 🛚 HOKIT 4.2 NM to 1.6 NM to RW34 RW34 ≤3.08° ,340° 1 NM to 9000 TCH 40 RW34 338 7600 TD7F RW34 4606 6000 5140 1 NM 0.6 -- 2.7 NM---4.8 NM --- 7 NM --4.3 NM → 34 CATEGORY C D 338° to 4638± 5060-11/4 5060-11/2 LNAV MDA 5060-1 454 (500-1) RW34 454 (500-11/4) 454 (500-11/2) MIRL Rwy 16-34 1 5320-2 5460-23/4 CIRCLING 5140-1 533 (600-1) REIL Rwys 16 and 34 (713 (800-2) 853 (900-23/4)

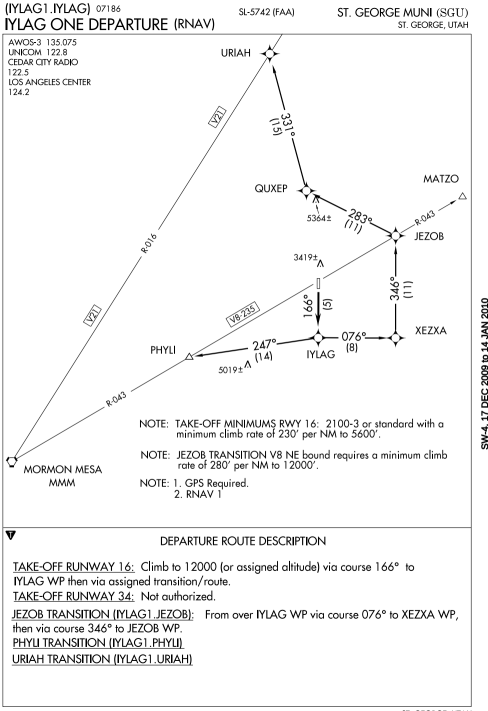
CIRCLING

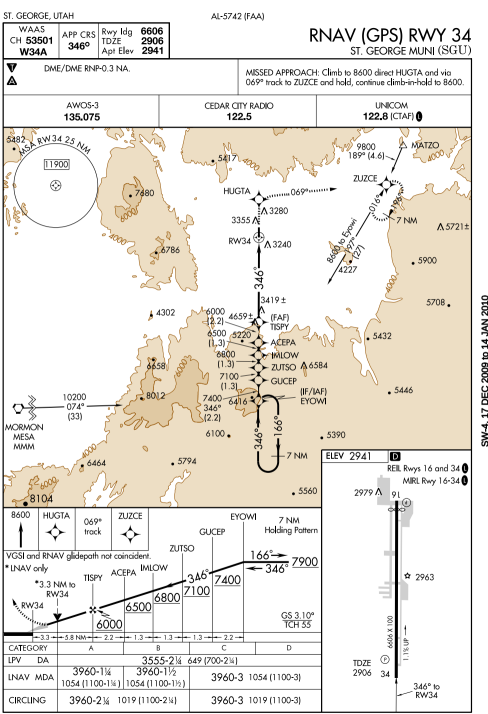
1553 (1600-1½) | 1553 (1600-1½)

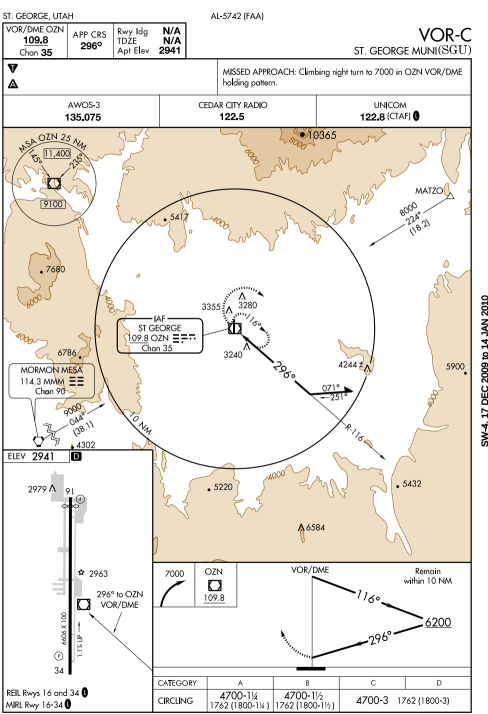
REIL Rwys 16 and 34 (

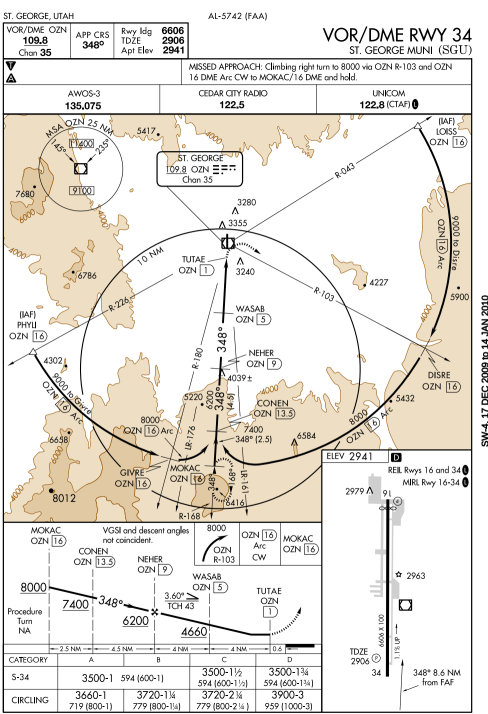
SW-4 17 DEC 2009 to 14 JAN 2010

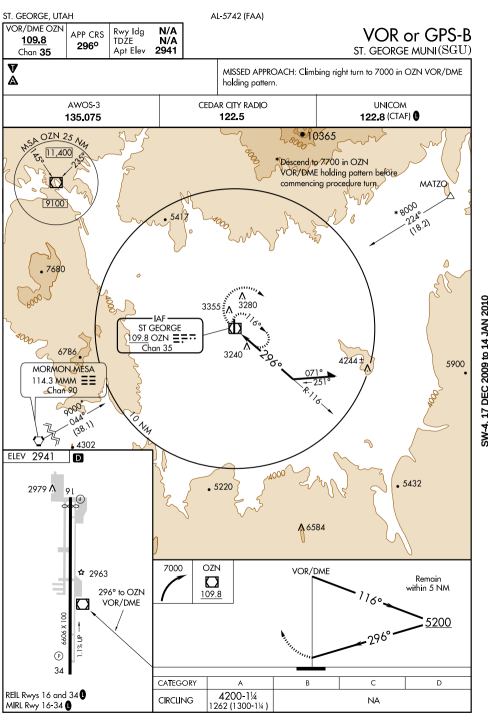
6160-3 1553 (1600-3)

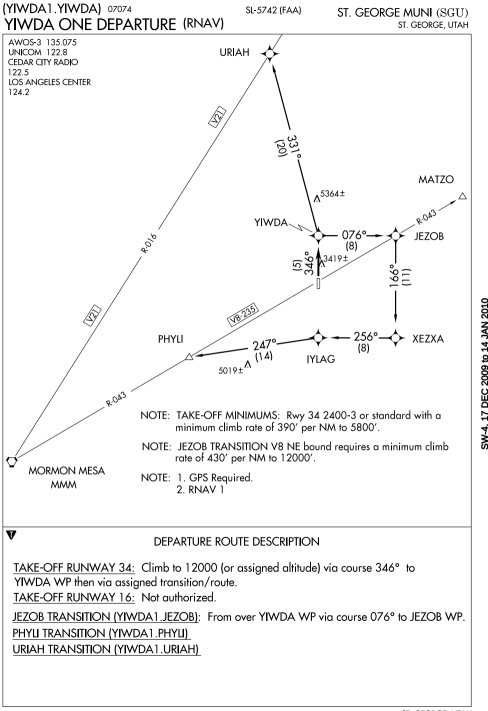




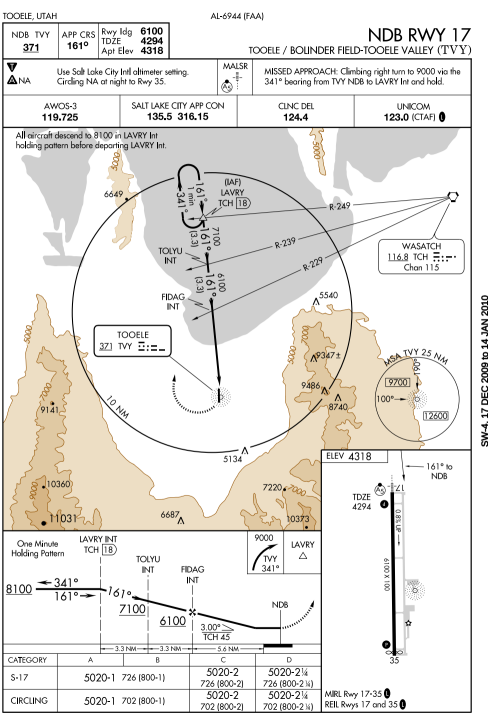




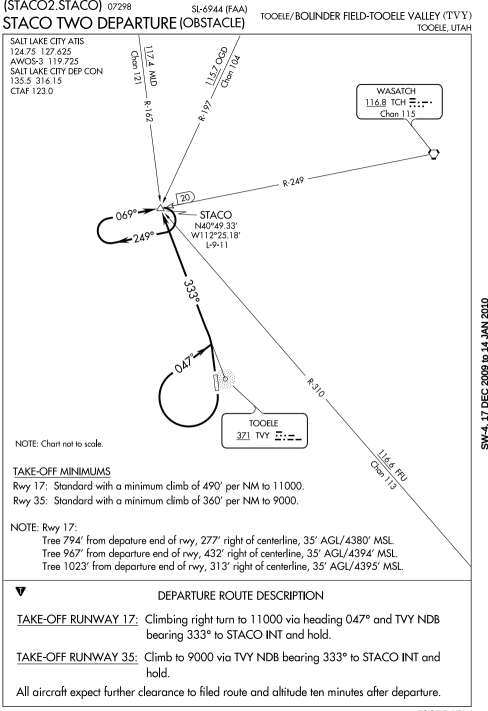




TOOELE, UTAH AL-6944 (FAA) LOC/DME I-TVY Rwy Idg 6100 ILS or LOC/DME RWY 17 APP CRS 108.9 TDŹF 4297 1660 Apt Elev 4322 TOOELE / BOLINDER FIELD-TOOELE VALLEY (TVY) Chan 26 (X) Inoperative table does not apply to S-ILS R17. MISSED APPROACH: Climb to MALSR When local altimeter setting not received, use Salt Lake City Intl altimeter 5400 then climbing right turn to setting and increase all DA/MDA 60 feet and Circling Cat. D visibility 1/4 mile. 9000 via heading 343° and OGD (Å5) ----For inoperative MALSR increase S-LOC Cats. A, B, and C visibility to 1 mile. VORTAC R-192 to WEGET For inoperative MALSR when using Salt Lake City Intl altimeter setting, increase S-LOC 17 Cats. A and B visibility to 1 mile. INT/ I-TVY 13.5 DME and hold, continue climb-in-hold to 9000. SALT LAKE CITY APP CON CLNC DEL AWOS-3 UNICOM 135.5 316.15 124.4 119.725 123,0 (CTAF) (Procedure turn required for arrivals at WEGET via V32 eastbound. **OGDEN** 9700 12000 115.7 OGD == 8.270. 105° (3.5) 100°-346 12600 EMONT (IAF) FOGEM INT I-TVY 25.2 6596 WASATCH SW-4, 17 DEC 2009 to 14 JAN 2010 TCH 20) R.285 116.8 TCH ₹:--Chan 115 8100 NoPT 9410 R-249 249 (IAF) (8.9)SALTA (IF/IAF) WEGET INT I-TVY 13.5 TOOELE 371 TVY **::**= LOCALIZER .. 108.9 **JONEK** I-TVY I-TVY 6.6 ELEV 4322 Chan 26(X) 9347± 166° 5.5 NM 4379+ from FAF 9486 8740 15 M TDZE 4297 6048 9000 WEGET 5400 One Minute OGD WEGET INT JONEK INT Holding Pattern I-TVY 13.5 R-192 I-TVY I-TVY hdg 343° 115.7 6.6 13.5 8100 100 X 100 61,00 I-TVY 1.2 <u>6</u>100 GS 3.00° TCH 55 6.8 NM 4.5 NM 1 NM CATEGORY Α D S-ILS 17 4497-3/4 200 (200-3/4) S-LOC 17 343 (400-3/4) 4640-3/4 MIRL Rwy 17-35 1 4820-1 4840-1 4860-11/2 4940-2 CIRCLING REIL Rwys 17 and 35 1 518 (600-1) 498 (500-1) 538 (600-11/2) 618 (700-2)



TOOELE, UTAH AL-6944 (FAA) 09351 Rwy Idg 6100 RNAV (GPS) RWY 17 APP CRS TDŹE 4297 1660 TOOELE / BOLINDER FIELD-TOOELE VALLEY (TVY) Apt Elev 4322 Circling to Rwy 35 NA at night. DME/DME RNP-0.3 NA. MALSR MISSED APPROACH: When local altimeter setting not received, use Salt Lake City Intl altimeter setting and Α Climbing right turn to increase all MDA 60 feet and LNAV Cat. C/D and Circling Cat. D visibility 1/4 mile. 9000 direct LICIN For inoperative MALSR, increase LNAV Cats. A and B visibility ¼ mile. For inoperative and hold, continue MALSR, when using Salt Lake City Intl altimeter setting, increase LNAV Cats. A and B climb-in-hold to 9000. visibility ¼ mile. VDP NA when using Salt Lake City Intl altimeter setting. SALT LAKE CITY APP CON AWOS-3 CLNC DEL UNICOM 119.725 135.5 316.15 124.4 123.0 (CTAF) 0 (IAF) Procedure NA for arrival at NSA RW 17 25 NZ 8100 NoPT EMONT W EMONT via V257 northbound. 153° (12.9) 12600 7 NM \bigcirc 6649 8100 NoPT 258° (IAF) (IF/IAF) 8100 NoPT (8.9) SALTA LÍCIN 068° (IAF) (13.4)TIMPI 6100 **166°** (7.8) SW-4, 17 DEC 2009 to 14, IAN 2010 9800 335° (8.6) ۸⁵⁵⁴⁰ (FAF) JÖNEK ANEY 9347+ 4379± RW17 ELEV 4322 166° to RW17 6048 (Ā5) TDZE R-6403 4297 9000 LICIN LICIN **7 NM** Holding Pattern **JONEK** 100 X 1.3 NM to 8100 RW17 1660 3.05° RW17 TCH 55 6100 - 4.2 NM -- 1.3 NM 7.8 NM CATEGORY Α 4740-1 4740-3/4 443 (500-3/4) LNAV MDA 443 (500-1) MIRL Rwy 17-35 1 4820-1 4840-1 4860-11/2 4940-2 CIRCLING REIL Rwys 17 and 35 1 518 (600-1) 538 (600-11/2) 498 (500-1) 618 (700-2)



VERNAL, UTAH AL-792 (FAA) Rwy Idg 6201 RNAV (GPS) RWY 34 APP CRS TDŹE 5265 340° VERNÁL RGNL (VEL) Apt Elev 5279 MISSED APPROACH: Climbing right turn to 10000 direct GPS or RNP-0.3 required. DME/DME RNP-0.3 NA. **A**NA OHAPE WP and hold. UNICOM ASOS CEDAR CITY RADIO 122.7 (CTAF) (135,175 122.35 • 7920 **1**5613 5463_A 7736 (MAP) 6129_A ÁWLÍJ 🔇 5749± 6346 • 2.7 NM to 6239± A AWLIJ 6222± (FAF) ŘIYAJ 30 NM 10 BONG SW-4, 17 DEC 2009 to 14 JAN 2010 KICPO 13 NM 10 802 10000 7200 **340** (12.5) 10000 KICPO 260°-**BONGO** 10000 NoP1 (IAF) 10000 NoPT A BONGO 260° (5)5279 (IAF) (5)**ELEV** D 079° 260 KICPO Λ^{5337±} (IF/IAF) OHAPE OHAPE 10000 4 NM WHY TO OHAPE (NOPT) 4108 X 60 10000 4 NM 5325 🏚 OHAPE OHAPE Holding Pattern Δ RIYAJ 2.7 NM to AWLIJ 340° 5341 ± ≤3.16° AWLIJ TCH 43 7200 TDZE 6380 (P) 5265 0.5 - 2.7 NM -2.5 NM--12.5 NM -34 ۸^{5332 ±} D CATEGORY Α 5980-2 5980-21/4 LNAV MDA 5980-1 715 (800-1) 715 (800-2) 715 (800-21/4) REIL Rwys 7, 16, 25, and 34 1 5980-2 5980-21/4 **CIRCLING** 5980-1 701 (800-1) MIRL Rwys 7-25 and 16-34 701 (800-21/4) 701 (800-2)

